

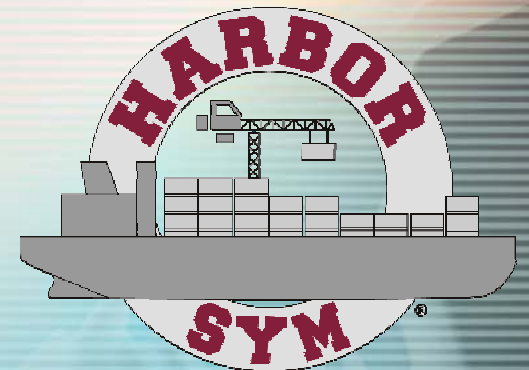
An Introduction to HarborSym

Bruce Lambert

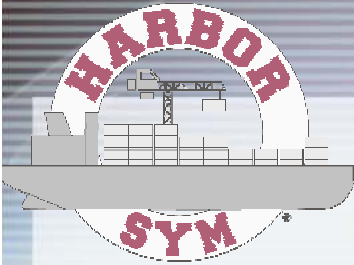
Senior Economist

Institute for Water Resources

US Army Corps of Engineers



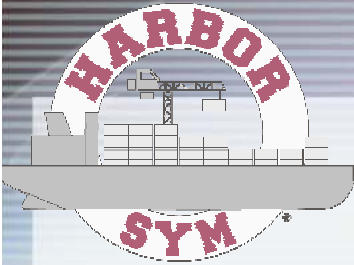
- ❖ **The goal of NETS is to advance the Corps world-class engineering with state-of-the art tools and techniques for economic modeling and analysis.**
- ❖ **Three levels of Models**
 - ✧ **Macro - Global Grain Model**
 - ✧ **Meso - Regional Routing Model**
 - ✧ **Micro - Project level models**
- ❖ **Attempt to develop models to improve planning and project studies for field research**
- ❖ **Work continues to FY 08**



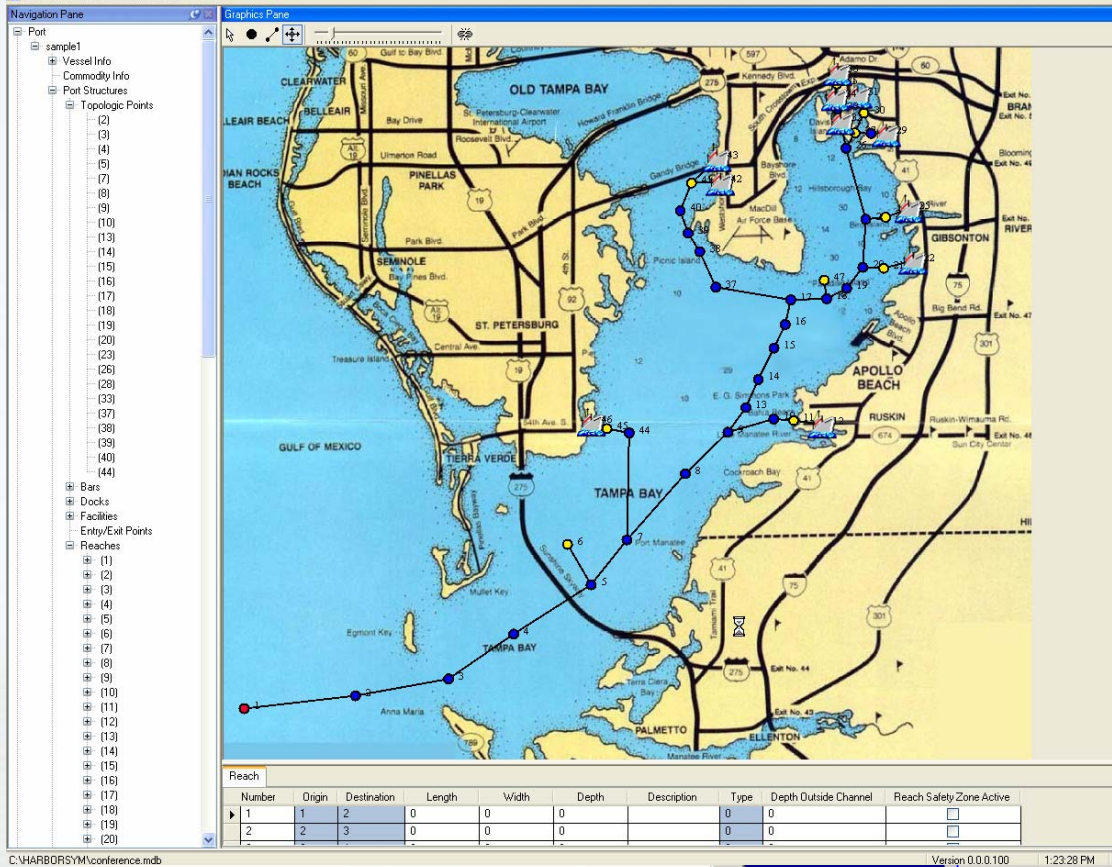
Is this the best way to do a study...



How do we move from data into analysis while providing useful information?



Can you turn a port into a Model?



h 1.0.6.0

D:\S\sampleHarbor.mdb

6/05 07:08:17 127.138 v: 5 VXR

Protocol

Halt

Step Next

Continuous

Resume

Nodes

Reaches

Reset

Iteration 1

Arr: 124.500

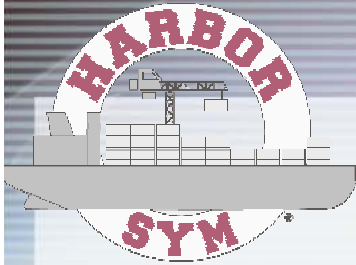
0.0 200.0

Protocol

127.138

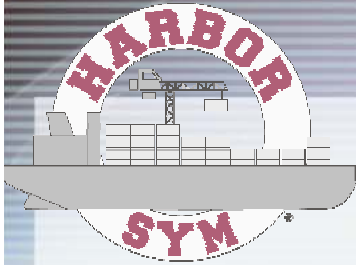
sampledata





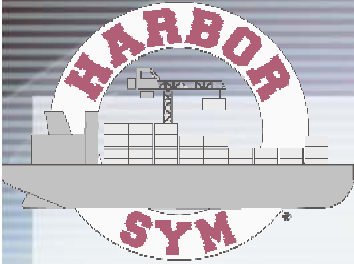
Outline for Harbor Sym

- ❖ **Introduction**
- ❖ **Building a network**
- ❖ **Vessel Traffic**
- ❖ **Forecasting Commodity Flows into Vessels**
- ❖ **Outputs**
- ❖ **Training**



HarborSym Models

- ❖ **HarborSym: NETS Component -Deep Draft**
- ❖ **Status: Beta**
 - ✦ HarborSym Widening Model
 - ✦ HSAM Visualization
- ❖ **Status: Development/Testing**
 - ✦ Vessel Allocator / Forecaster
 - ✦ Data Development Tools
- ❖ **Status: Design**
 - ✦ HarborSym Deepening Model



Event-Based Monte Carlo Life Cycle Model

❖ Life Cycle

✦ number of years = iteration = series of events = economic life of project (e.g. 50 years)

❖ Event - behavior / action at a specific time in life cycle

✦ Fixed Time Step (monthly, weekly, daily)

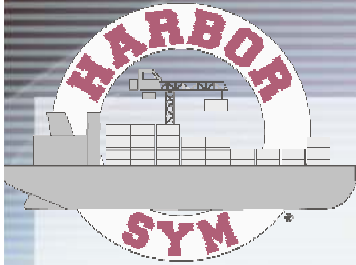
✦ Relative - events triggered by previous events

❖ Time moves forward, event to event

❖ At each Event: Simulate behavior, record activity, accumulate statistics

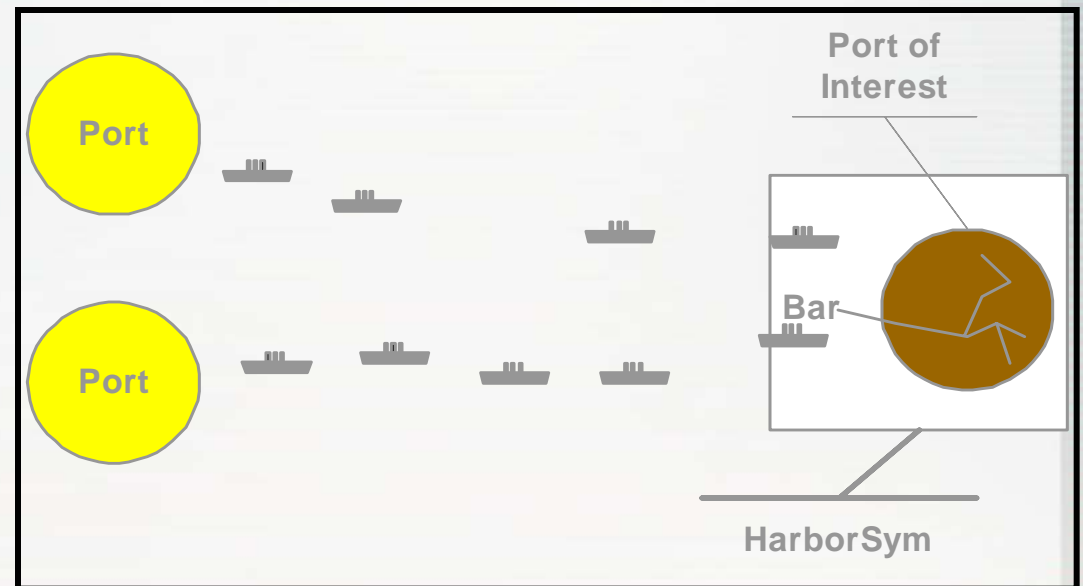
❖ Each life cycle, record summaries

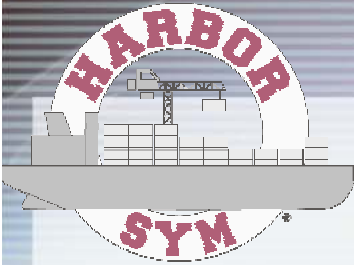
❖ Each run, statistics on life cycle results



HarborSym Model

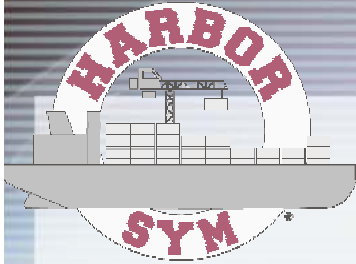
- ❖ **Planning-Level Model**
- ❖ **Data Input**
 - * Port layout
 - * Vessel Calls
 - * Speeds
 - * Transit Rules
- ❖ **Model Calculation**
 - * Vessel interactions within harbor
- ❖ **Assumptions**
- ❖ **Output**
 - * Times in system (travel, docking, etc.)
 - * Delay times





Complexity trying to overcome

- ❖ **Real world system complicated, hard to model / simulate**
- ❖ **Port-specific rules**
- ❖ **Need to express everything in user-specified data (not in code)**
- ❖ **Data intensive**
- ❖ **Data sensitive (need quality data)**



The Network

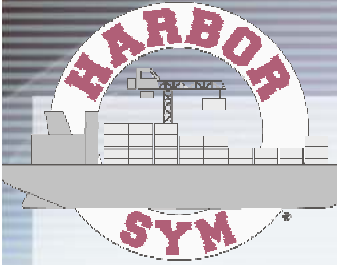
❖ Nodes

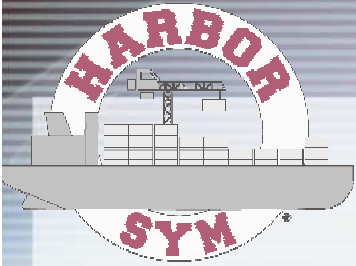
- ✧ system entry & exit nodes
- ✧ turning basins and anchorages
- ✧ topographic nodes (channel features)
- ✧ virtual/aggregate dock nodes

❖ Starting/ Stopping Points

- ✧ system entry & exit nodes
- ✧ docks
- ✧ turning basins/ anchorages

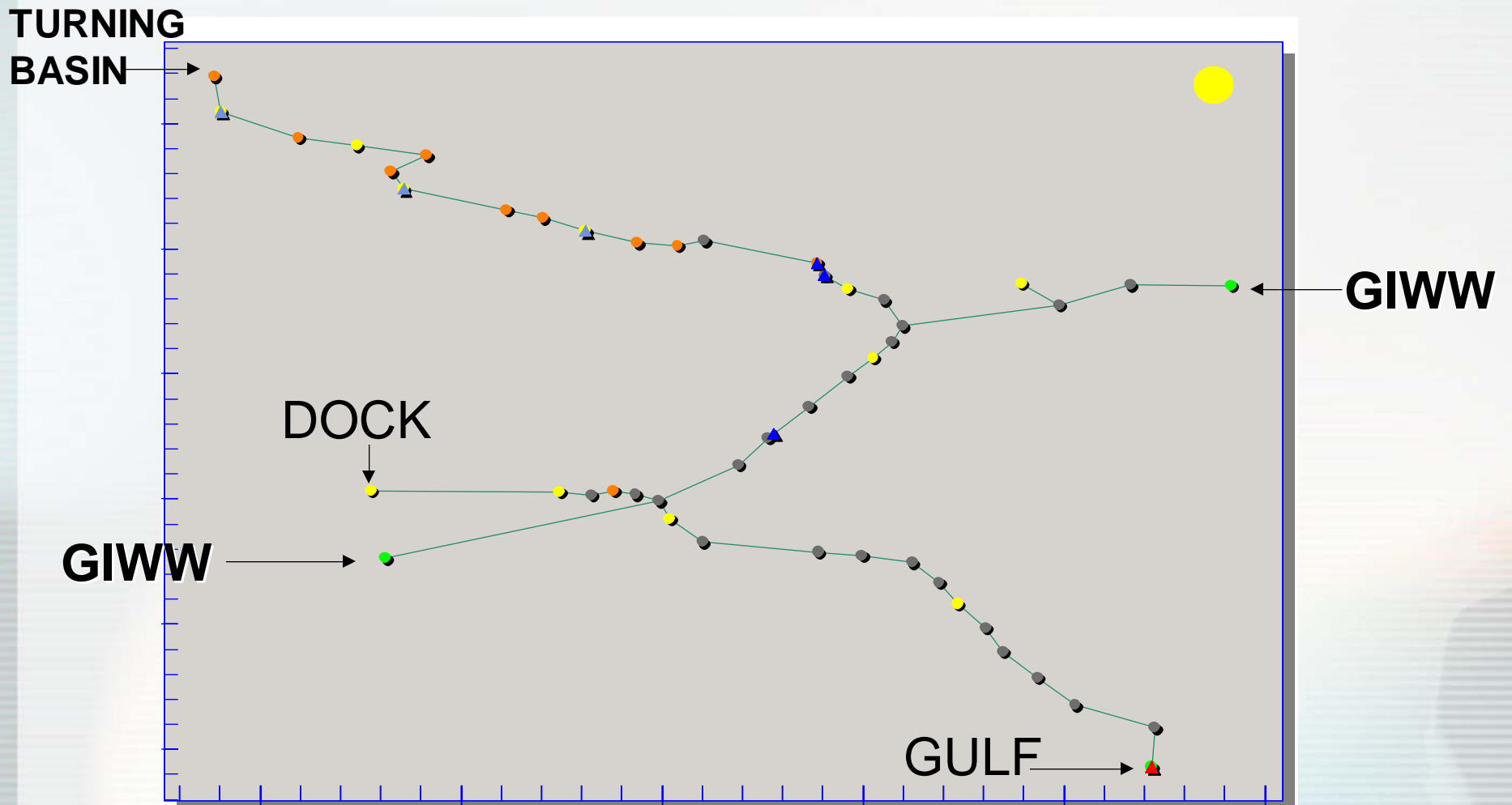
Sabine Neches Waterway

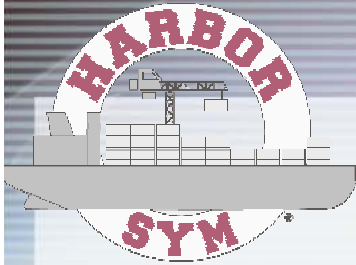




The Network

Sabine Neches Waterway





Vessel Call Data Base

❖ Unique Vessels

- ✦ Vessel class

- ✦ Physical characteristics

❖ Vessel Call

- ✦ Arrival Time / Draft

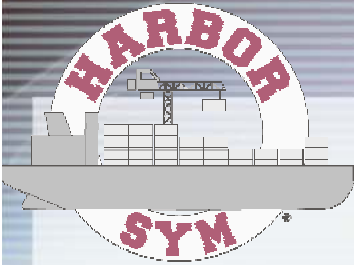
❖ Dock Visits

❖ Commodity Transfers

- ✦ Quantity / Commodity Category

- ✦ Import/Export

❖ Microsoft Access Relational Database



Vessel Movement on Network

- ❖ **Vessel moves on pre-determined (model calculated) route through reaches**
- ❖ **Leg – 3 types**
 - ✦ **Bar to Dock / Dock to Dock / Dock to Bar**
- ❖ **Transit Rules tested for Leg**
 - ✦ **Check rules / conflicts with other vessels**
 - ✦ **Vessels already in leg have priority**
 - ✦ **Wait until can proceed**
 - ✦ **Can move to intermediate anchorage/holding area**
- ❖ **Can wait at Bar, Dock, Holding Area if rule violation in Leg**



Vessel Movement

Vessel Begins Movement

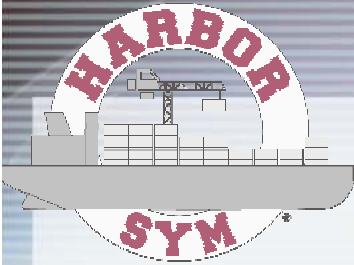


25% of transit time elapsed – 25% of distance is traveled



75% of transit time elapsed - 75% of distance is traveled





Vessel Transit Rules

Single Vessel Rules

❖ Restrictions by

dim

Transit Rule
Type ID

Transit Rule Type

Transit Rule Type Description

❖ I

1

No Rule

No Transit Rule

res

No Meeting

No Meeting - Max Combined

❖ T

2

Combined Beam
Width

Beam Width > input parameter

3

No Meeting
Combined Draft

No Meeting - Combined Draft

4

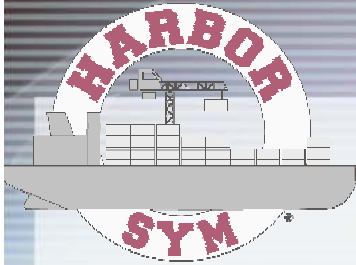
No Meeting DWT
Draft

No meeting – dwt/draft: Max
DWT OR Max draft

5

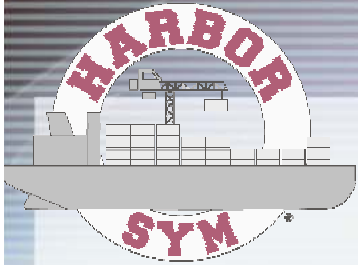
No Meeting DWT
Draft Either

no meeting - either vessel with dwt
and draft greater than values



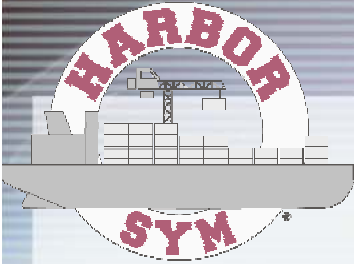
Commodity-Driven Forecast Tool

- ❖ **Assist in developing balanced / rational fleet and commodity forecasts**
- ❖ **Inputs**
 - * **Commodity / Fleet / Constraints**
- ❖ **Methodology**
 - * **Translate Annual Commodity Forecast to Vessel Calls**
 - * **Use up fleet resource subject to constraints (Dock Draft Limitations, commodities, docks)**
- ❖ **Outputs for synthetic vessel calls for HarborSym**
 - * **Forecast Satisfaction / Detailed Calls**
 - * **By Dock, Commodity, Import/Export**
 - * **Fleet Specification by class**
 - **Potential Calls / Priority**
 - **Statistical Description of Physical Characteristics**
 - * **Loading Factor Distribution By Class/Commodity**



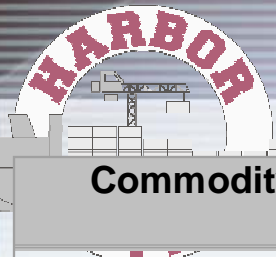
Current Simplifying Assumptions for Vessel Call Simulator

- ❖ **Each vessel call carries single commodity to/from a single dock**
- ❖ **Each vessel call is either import/export**
- ❖ **Yearly basis (no seasonality)**
- ❖ **No Tide**
- ❖ **Statistical method of generating vessel characteristics**
- ❖ **Assume vessels exporting from port arrive at minimum draft**
- ❖ **Constant inter-arrival time for a class of vessels**



Methodology – Vessel assignment

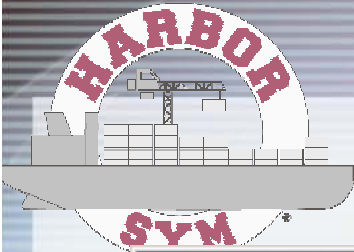
- ❖ **Generate set of distinct vessels based on fleet specification**
- ❖ **Loop through commodity demands**
 - * Find a vessel that can carry the commodity at the dock (subject to constraints)
 - * Load it to maximum, subject to loading factor and depth limitation at dock
 - * Reduce commodity demand at dock by amount loaded
 - * Remove vessel from available set
 - * Next demand
- ❖ **Stop when:**
 - * no more suitable vessels available
 - * or all forecasts satisfied
- ❖ **Assign trip times**
- ❖ **Report results / store in database**



Forecast Tool Outputs - Forecast Satisfaction / Vessel Movements

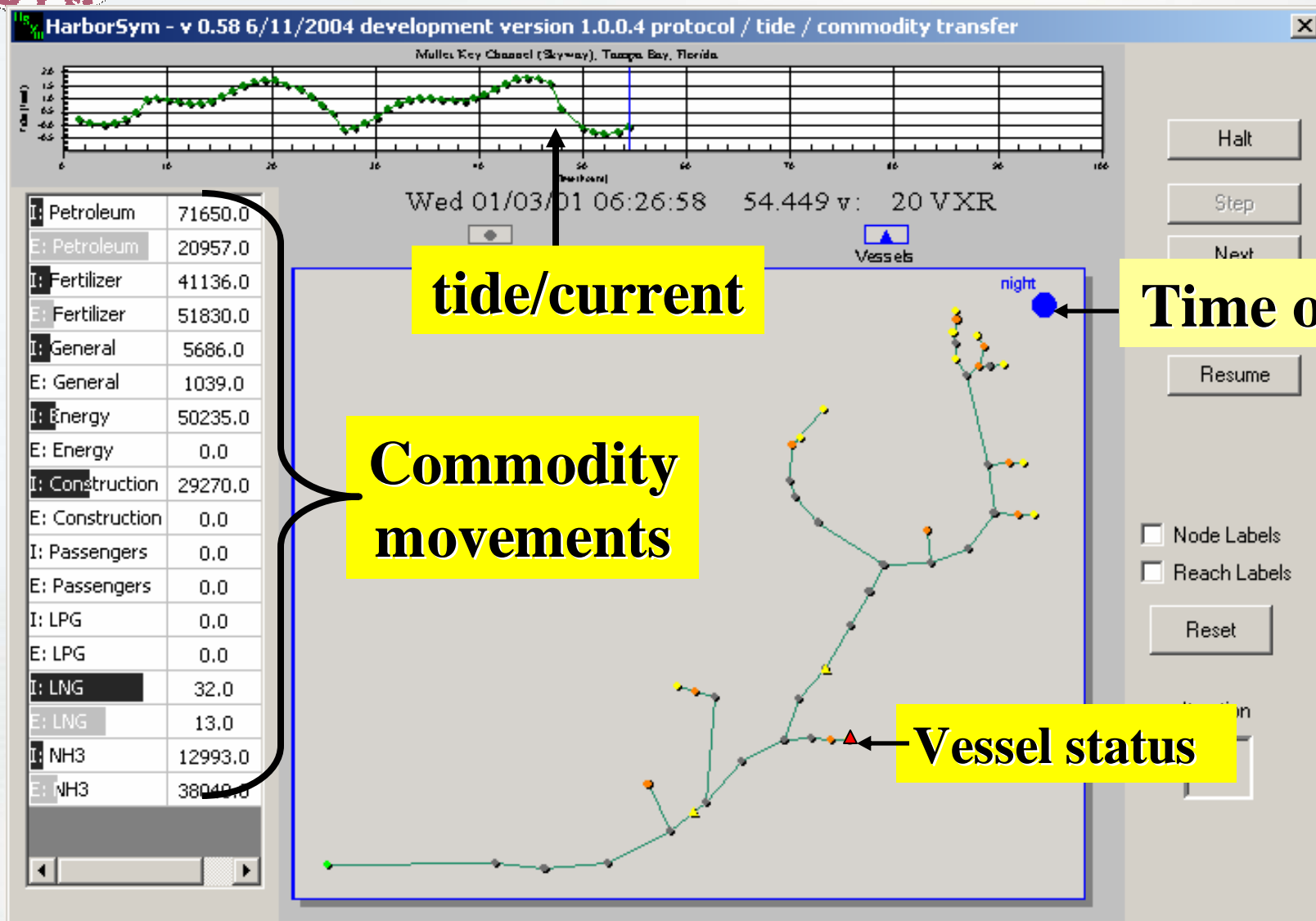
Commodity	Dock	I/E	Quantity	Allocated	Deficit	% Deficit	# Calls
Crude	11 Exxon Mobil	I	26249881	7397000	18852881	71.82%	122
Crude	7 Fina Oil	I	20146287	7344750	12801536	63.54%	122
Crude	3 Chevron Motiv	I	90728062	6332825	2739980	30.20%	109
Petroleum Products	5 Lone Star	I	69403	69403	0.00	0.00%	2
Petroleum Products	4 Premcor	E	204896	204896	0.00	0.00%	6

Arrival	DockCode	Commodity	Import Quantity	Export Quantity	Entry Draft	Name
1/4/2001 5:33:31 AM	6 DuPont	Crude	66703	0	69.3	OT2000
1/4/2001 1:07:14 PM	8 Union Oil	Crude	90526	0	69.6	OT4006
1/4/2001 6:09:29 PM	3 Chevron Motiv	Crude	38674	0	61.6	OT1000
2/28/2001 11:28:26 AM	8 Union Oil	Petroleum Products	0	28933	18	CT1019
3/5/2001 11:22:00 AM	11 Exxon Mobil	Petroleum Products	0	18162	20	BC1009
3/6/2001 5:37:56 AM	3 Chevron Motiv	Petroleum Products	0	45271	23	GC2009



Additional HarborSym Features

Within Simulation Animation



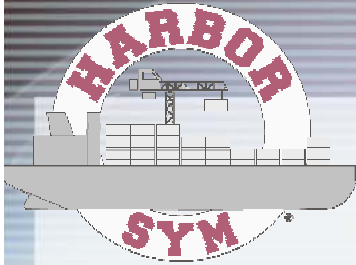


Capturing Benefits

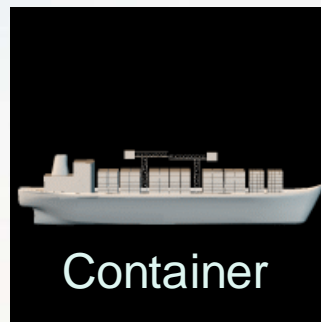
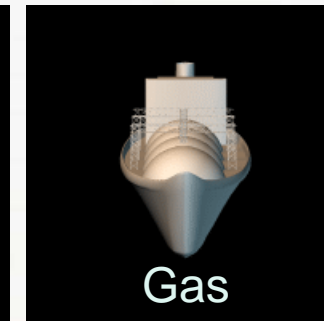
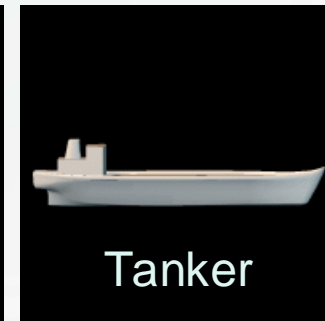
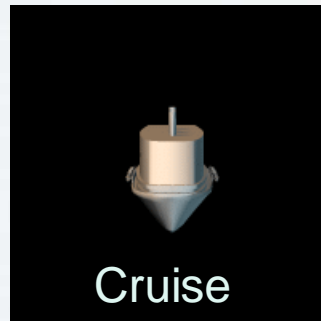
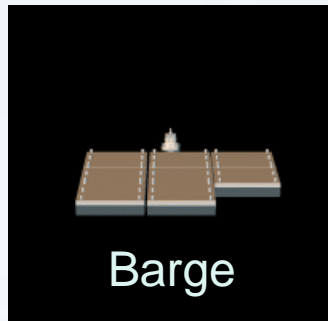
HarborSym Output

Average Vessel Times Under Proposed Channel Improvements

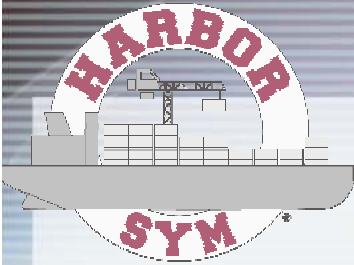
	Existing Condition	Intermediate Improvement	All Improvements
<u>Avg Ves Time in System</u>	71.202	70.2	68.8
<u>Avg Ves Time Waiting</u>	10.2	9.2	7.9
<u>Avg Ves Time Wait Entry</u>	3.9	2.8	2.5
<u>Avg Ves Time Wait Dock</u>	4.9	5	2.7



Simulation Fleet Enhancements

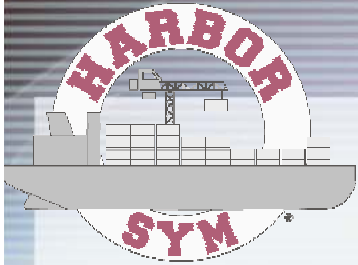


- ❖ **Vessels have an ID from HarborSym**
- ❖ **Vessels are named**
- ❖ **Vessels have unique avatars by class**
 - * **Location in 3-space (to start)**
 - * **Orientation (upright)**
 - * **Appearance (material applied to avatar)**



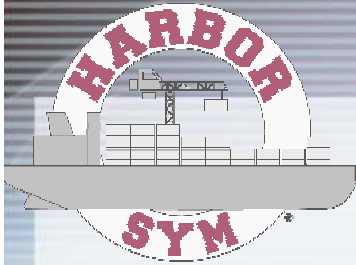
Limitations

- ❖ **Tree-structured network (no loops)**
- ❖ **Movement simplification**
 - ✦ **Vessels already in leg have priority of movement**
 - ✦ **No adjustment of speed in reach**
 - ✦ **No coordination of speeds**
- ❖ **No Induced Traffic**
- ❖ **No Tugs / Equipment Constraints**
- ❖ **Aggregation / Simplification of system usually required**



Training Exercises

- ❖ **Create a HarborSym Study**
- ❖ **Building the Network**
- ❖ **Defining Vessel Types**
- ❖ **Defining Commodities**
- ❖ **Importing Vessel Calls**
- ❖ **Defining Vessel Speeds and Times**
- ❖ **Running a Simulation**
- ❖ **Defining Transit Rules**
- ❖ **Review Simulation Report**
- ❖ **Channel Widening Project Alternative and Input Costs**
- ❖ **Tide, Current and Other Features**
- ❖ **An Additional Anchorage Project**



Training Opportunities

- ❖ **Have done some training for Corps planners**
- ❖ **Planning on new training session sometime this Fall, possibly on West Coast**
- ❖ **Is a training manual available, but not posted on website**
- ❖ **See HarborSym as beta test – part of ongoing improvement process**



PIANC USA – Introduction

❖ What is PIANC?

- ❖ A nonprofit organization of individuals, corporations, and national governments, with over 2500 members from 64 countries.
- ❖ The U.S. Section has approximately 300 individual and corporate members.

❖ Mission: to advance, on a worldwide basis, the sustainable development of all kinds of navigation.

❖ 5 Commissions

- ❖ Inland Navigation
- ❖ Maritime Navigation
- ❖ Recreation Navigation
- ❖ Environmental
- ❖ International Co-operation



PIANC USA – Other Items

❖ **Developing New Strategic Plan**

- ❖ **Young Professionals**

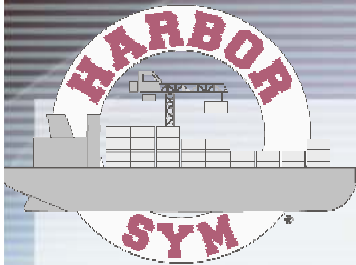
- ❖ **Adding Value to Members**

- ❖ **International Partnerships**

- ❖ **Domestic Partnerships**

❖ **PIANC USA working with Ports07**

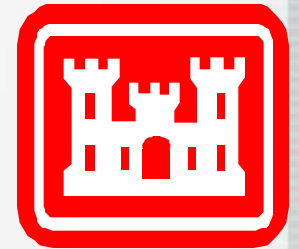
❖ **OAS-CIP Meeting on the Environment next Spring**



For More Information

NETS <http://www.corpsnets.us/>

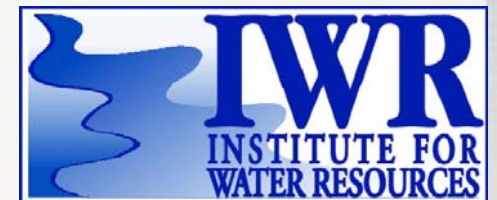
HarborSym <http://www.pmcl.com/harborsym/>



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