

Development of Commodity- Driven Vessel Movements for Economic Analysis of Port Improvements

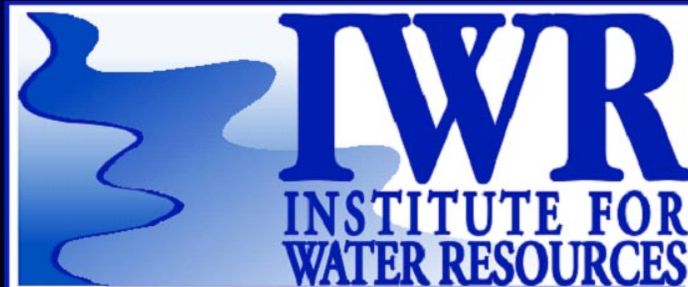
**PIANC 2006
Lisbon, Portugal**

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Flood Damage Reduction



Hurricane Protection

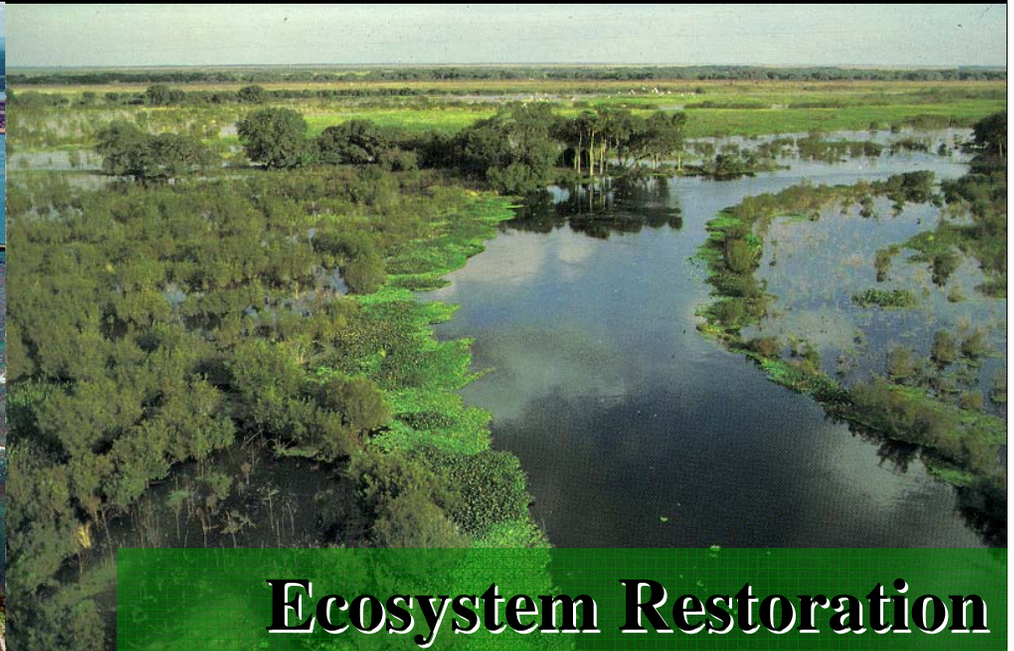


CORPS OF ENGINEERS

Navigation



Ecosystem Restoration



Cost Justification Required For Projects

□ Benefit-Cost Analysis

- Without Project costs and benefits
- With Project costs and benefits
- Life Cycle Analysis
 - 50 years into the future
 - Implies forecasting
- Risk and Uncertainty

□ IWR Develops Tools For Planning In This Context

- Basic Data Development
- Data Analysis and Visualization Tools
- Monte Carlo Simulation Models
- Multiple Criterion Decision Aids
- Cost Effectiveness Analysis

Deep-Draft Navigation Tools

- ❑ Evolving set of statistical, forecasting, and simulation tools for analysis of vessel movement in harbors
 - Planning Level, not Operational
- ❑ Simulate impacts of alternative harbor improvements:
 - Potential reductions in vessel delays
 - Potential increases in loading, vessel capacity
- ❑ Develop and analyze forecasts of future fleet movements, based on commodity forecasts
- ❑ Analyze existing vessel movements

Navigation Planning Tool Suite

- ❑ HarborSym Monte Carlo Port Simulation
- ❑ Vessel Call Database
- ❑ Vessel Call Analyzer
- ❑ Commodity-Driven Forecast Tool

Microsoft Access Data Base

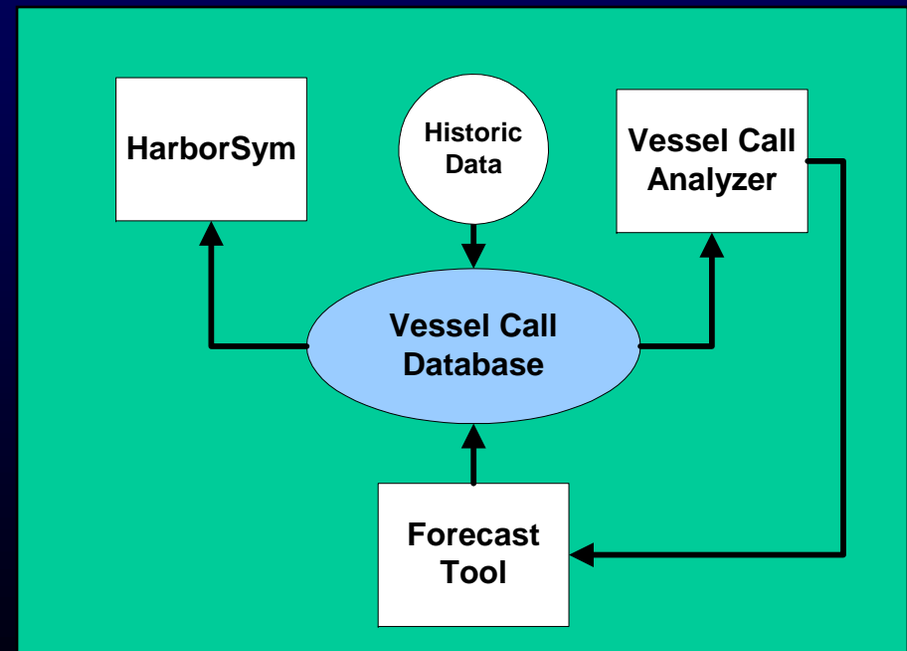
C++ Computational Kernels

R Statistical Software

Graphical User Interface

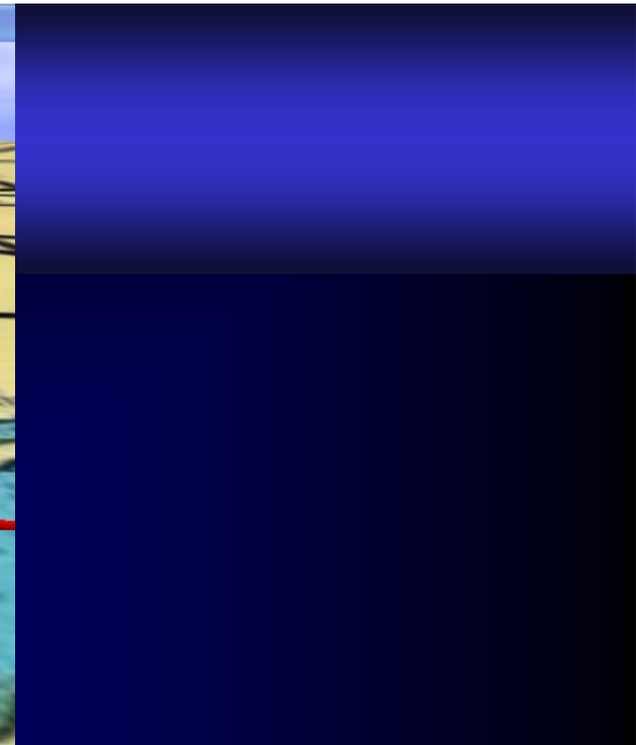
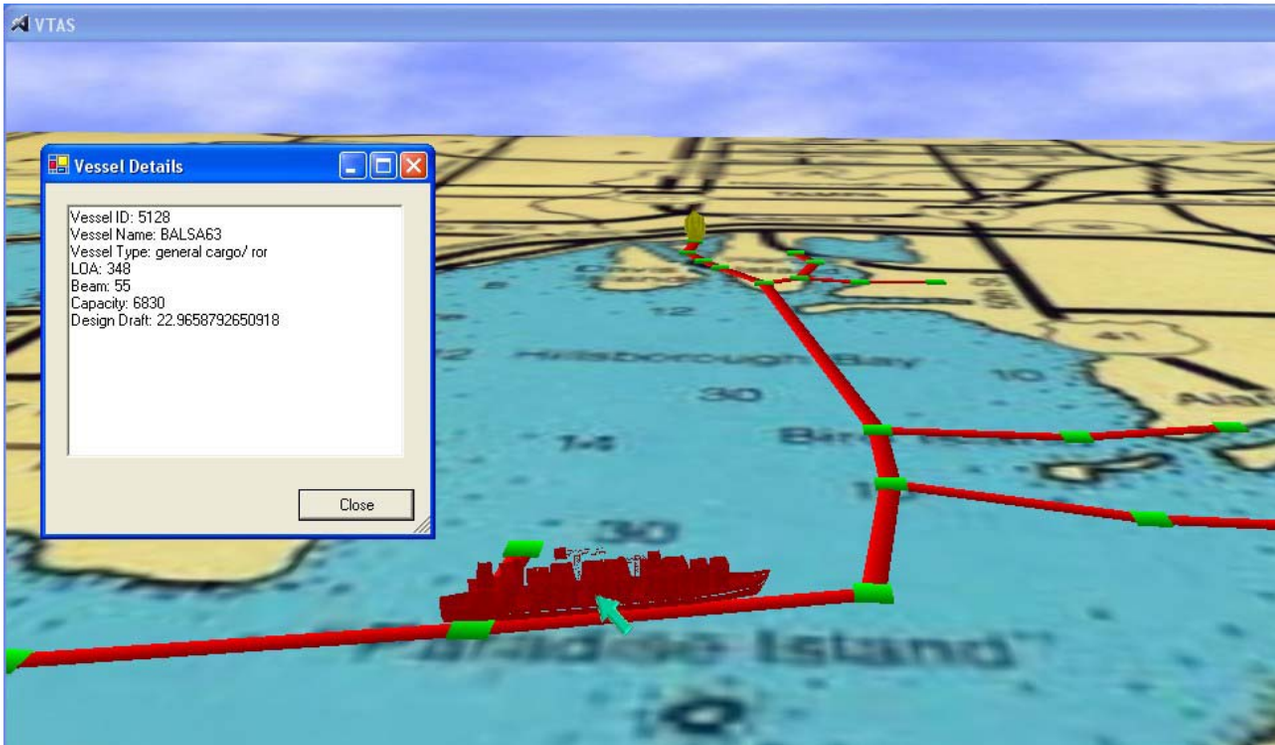
Transparency

Non-Proprietary Tools



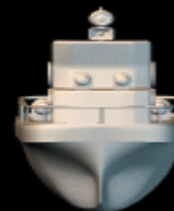
HarborSym

- ❑ Planning-Level Model
 - Single Port
 - Focus on water-side, not land-side
- ❑ Data-Driven
 - Port layout
 - Vessel Calls
 - Speeds
 - Transit Rules
- ❑ Vessel movements / interactions within harbor
- ❑ Outputs
 - Times in system (travel, docking, etc.)
 - Delay times

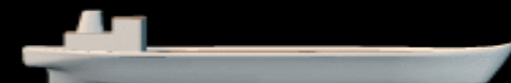


HarborSym Monte Carlo Simulation Model

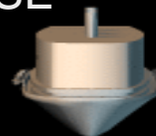
TUG



TANKER



CRUISE



CARGO



Graphical User Interface

Navigation Pane

- Port
 - sabine
 - Vessel Info
 - Vessel Types
 - tanker-small(1)
 - tanker-large(2)
 - ocean going barge(3)
 - Commodity Info
 - Port Structures
 - Topologic Points
 - Bars
 - (1)
 - Docks
 - (9)
 - Houston Marine Services(6)
 - Vessel Dock Times
 - Commodity Transfer Rate
 - Turning Area
 - Chevron & Motival(7)
 - (8)
 - Lone Star
 - (10)
 - Fina Oil(4)
 - Vessel Dock Times
 - Commodity Transfer Rate
 - Turning Area
 - Union Oil(3)
 - Du Pont & Sun Marine(2)
 - ExxonMobile(1)
 - Sun Pipeline Co(11)
 - Facilities
 - Entry/Exit Points
 - Reaches
 - Port Traffic
 - Scenarios

Graphics Pane

Network builder

Data explorer

Network

Docks

Number	Description	Type	Station	Dock Number	Code	Dock Description
43	ExxonMobile	Dock	ExxonMobile	1	1	ExxonMobile
40	Du Pont & Sun M	Dock	Du Pont & Sun M	2	2	Du Pont & Sun ma
34	Union Oil	Dock	Union Oil	3	3	Union Oil
28	Fina Oil	Dock	Fina Oil	4	4	Fina Oil
20	Lone Star Marine	Dock	Lone Star Marine	5	5	Lone Star Marine
10	Houston Marine S	Dock	Houston Marine S	6	6	Hou n Marine S
15	Chevron & Motiva	Dock	Chevron & Motiva	7	7	Chevron & Motiva
16		Dock		8	8	
4		Dock		9	9	
25		Dock		10	10	
47	Sun Pipeline Co.	Dock	Sun Pipeline Co	11	11	Sun Pipeline Co

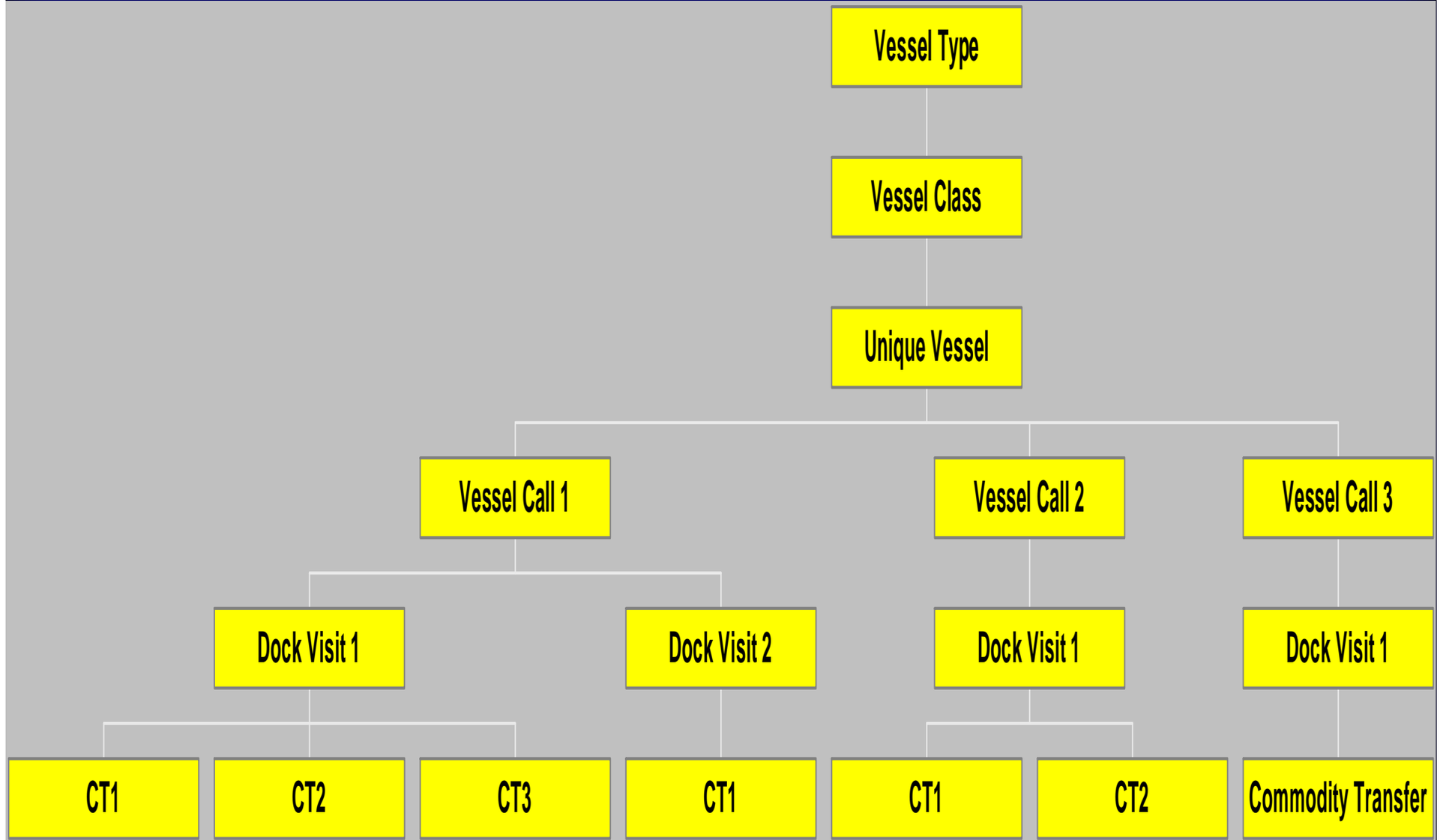
Data entry tables

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 Data Base
Import From Excel

Vessel Call Database Structure



Cruise Ship - multiple vessel calls

ArrivalDate						
1/4/2001 7:00:00 AM						
DockVisitID	DockID	Order	DockArrivalDate	DockDeparture		
19	11	1	1/4/2001			
CommodityTra	CommodityTypeID	ExportQuantity	ImportQuantity			
23	5	3626	3366			
* (AutoNumber)						
* (AutoNumber)		1				
1/8/2001 7:00:00 AM						
1/13/2001 6:25:00 AM		3366				
1/18/2001 6:25:00 AM		3624				
1/22/2001 6:45:00 AM		1696				
1/18/2001 6:25:00 AM		1605			1681	
1/22/2001 6:45:00 AM		1627			1609	
1/27/2001 6:45:00 AM		1619			1629	
2/1/2001 12:50:00 PM		1586			1618	
2/5/2001 6:45:00 AM		1629			1587	
2/10/2001 6:25:00 AM		1666			1626	
2/15/2001 5:50:00 AM		1445			1670	
2/24/2001 6:00:00 AM		1715			1446	
3/1/2001 5:35:00 AM		1586			1716	
3/5/2001 5:50:00 AM		1752			1585	

Alternate Views Possible

❑ Vessel Call

- Time of arrival at port, where vessel goes, commodities transferred

❑ Vessel

- Multiple calls of an individual vessel at port

❑ Dock

- Stream of commodity transfers over time at each dock

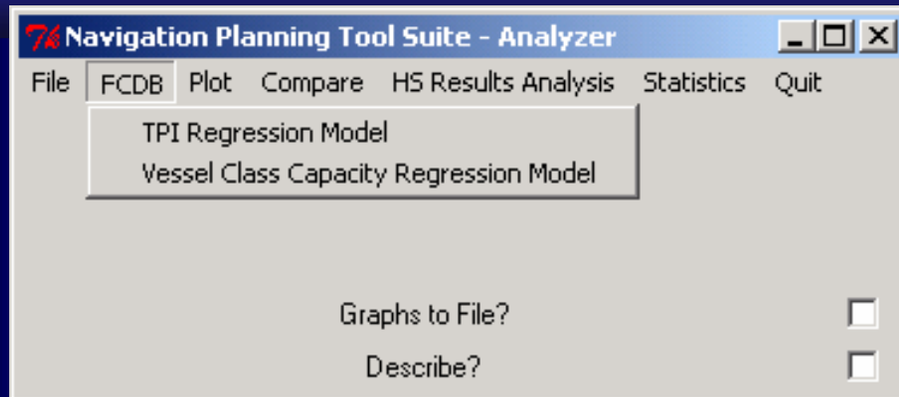
❑ Commodity Flow

- Time-based flow of commodities to port

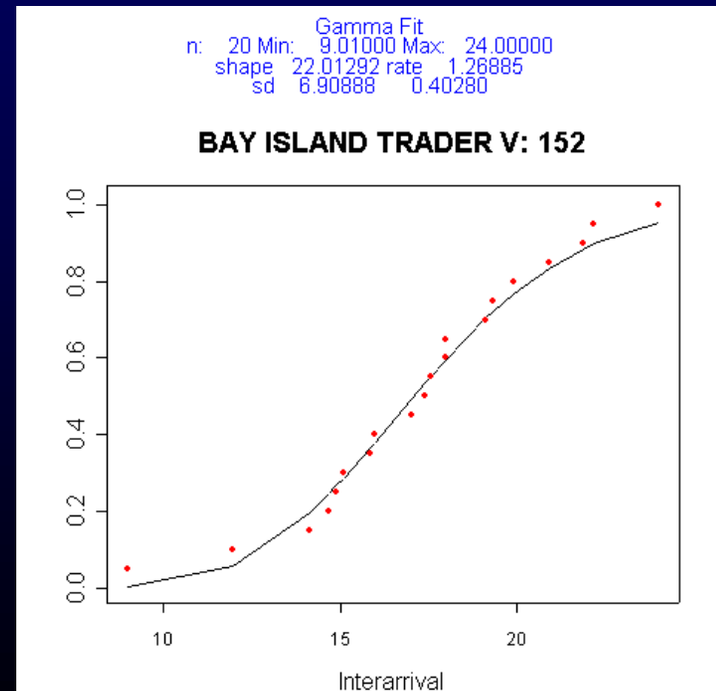
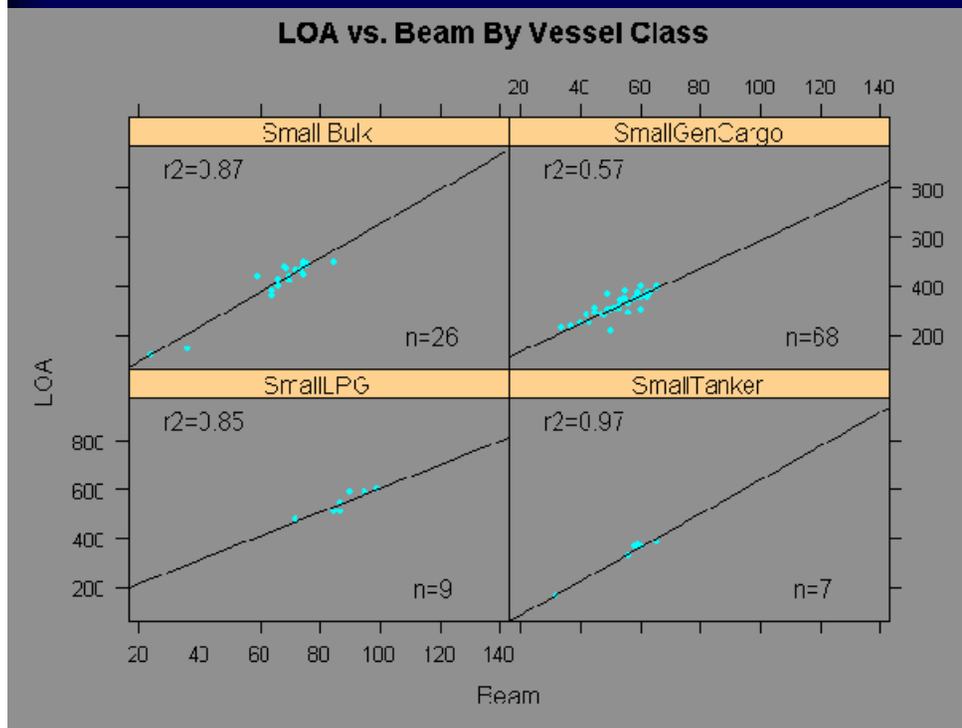
❑ Fleet

- Set of Vessels serving port

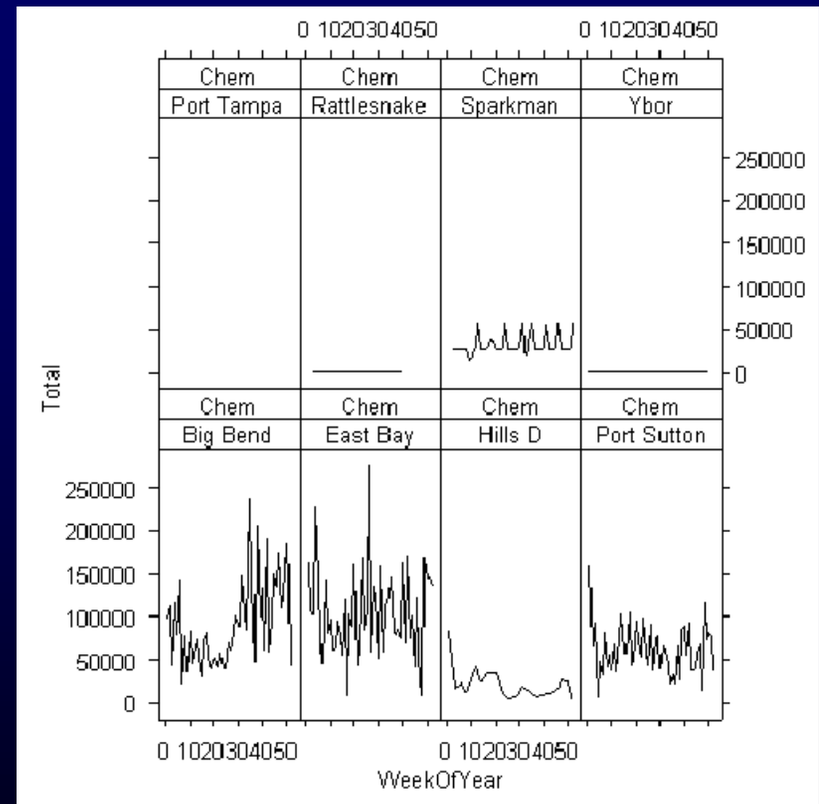
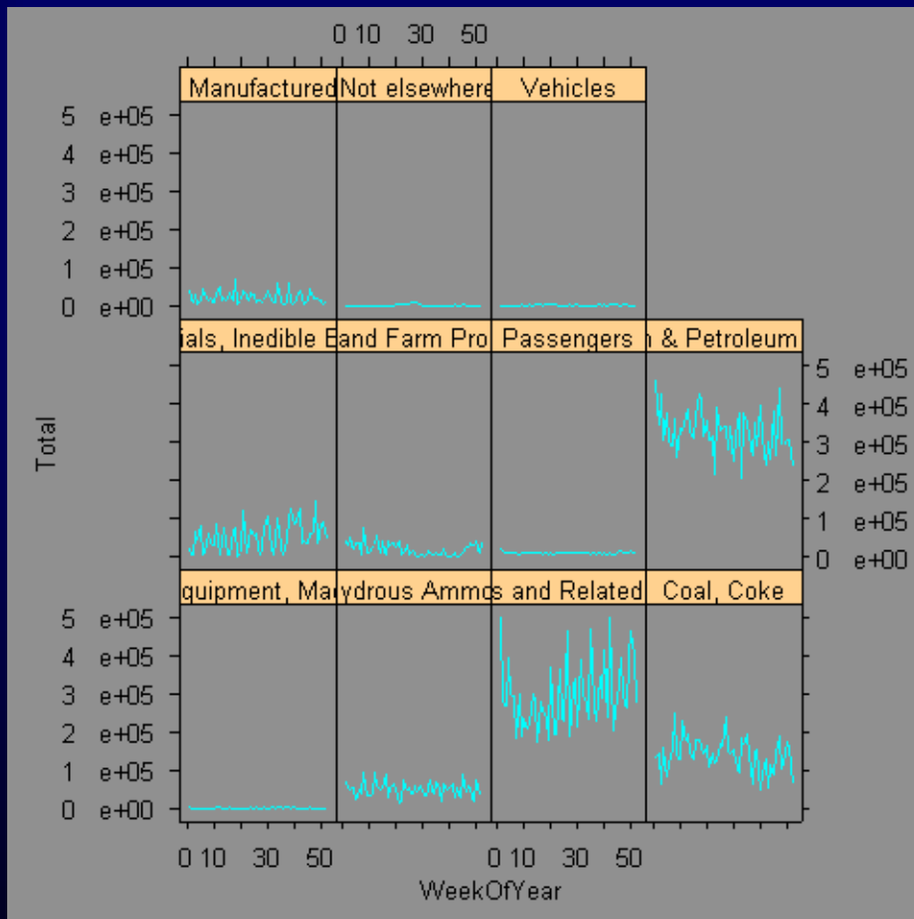
Vessel Call Analyzer



- ❑ Examine a Vessel Call Database
- ❑ Extract statistics useful for:
 - simulation
 - forecasting
 - generation of synthetic vessel calls



Flow of Commodity To Port / Docks



Commodity-Driven Forecast Tool

- ❑ Assist in developing balanced / rational fleet and commodity forecasts
- ❑ Develop synthetic vessel calls for HarborSym

- ❑ Inputs
 - Commodity / Fleet / Constraints
- ❑ Methodology
 - Translate Annual Commodity Forecast to Vessel Calls
 - Use up fleet resource subject to constraints
- ❑ Outputs
 - Forecast Satisfaction / Detailed Calls

Inputs

- Commodity Forecast
 - By Dock, Commodity, Import/Export
- Fleet Specification
 - Classes
 - Potential Calls / Priority
 - Statistical Description of Physical Characteristics
 - Loading Factor Distribution By Class/Commodity
- Constraints
 - Dock Draft Limitations
 - Vessel Classes / Commodities
 - What classes carry a commodity
 - Vessel Classes / Docks
 - What classes can call at dock

Commodity Forecast At Dock

Commodity Category	Dock	Import Quantity	Export Quantity
Liquid Bulk	StPetersburg	0	8031
Liquid Bulk	Port Manatee	0	133685
Liquid Bulk	Port Tampa	0	143109
Liquid Bulk	Rattlesnake	0	355
Liquid Bulk	Big Bend	0	6956
Liquid Bulk	Port Sutton	0	69621
Liquid Bulk	East Bay	0	69453
Liquid Bulk	Hills Cut D	0	398909
Liquid Bulk	Sparkman	0	169183
Liquid Bulk	Ybor	0	240077
Dry Bulk	Port Manatee	68638	10925
Dry Bulk	Alafia	6831	65583
Dry Bulk	Big Bend	173396	218111
Dry Bulk	Port Sutton	0	317008

Fleet Specification

Vessel Class	Allocation Priority	Maximum Visits
BLKC1	1	55
BLKC2	1	132
BLKC3	1	61
CHEM1	1	118
CHEM2	1	80
CHEM3	1	107
CHEM4	1	1
GCRR1	1	138

Vessel Class	Regression Type	Intercept	Slope
BLKC1	log(Beam)~log(Capacity)	1.719	0.2588
BLKC1	log(LOA)~log(Capacity)	2.7922	0.3490
BLKC1	log(DesignDraft)~log(Capacity)	1.1188	0.2426
BLKC2	log(Beam)~log(Capacity)	1.71354	0.2673
BLKC2	log(LOA)~log(Capacity)	4.4594	0.1852
BLKC2	log(DesignDraft)~log(Capacity)	0.4784	0.2953

Constraints

Dock	Class
Chevron and Motiva	CHEM3
Chevron and Motiva	BLKC1
Chevron and Motiva	GCRR3
Chevron and Motiva	OIL1
Chevron and Motiva	OIL2
Chevron and Motiva	OIL3
Chevron and Motiva	OIL4
DuPont	OIL2
DuPont	OIL4
DuPont	TNKB1
DuPont	OIL3
DuPont and Sun Marine	CHEM2
DuPont and Sun Marine	OIL4
DuPont and Sun Marine	OIL5
DuPont and Sun Marine	TNKB1
DuPont and Sun Marine	TNKB2

Vessel Class	Commodity
BLKC1	Petroleum Products
BLKC1	Grain
BLKC1	Chemicals
BLKC1	Wood
BLKC1	Stone
BLKC1	Iron Ore
BLKC1	Machinery
BLKC2	Petroleum Products
BLKC2	Grain
BLKC2	Chemicals
BLKC2	Wood
BLKC2	Iron Ore
BLKC2	Machir

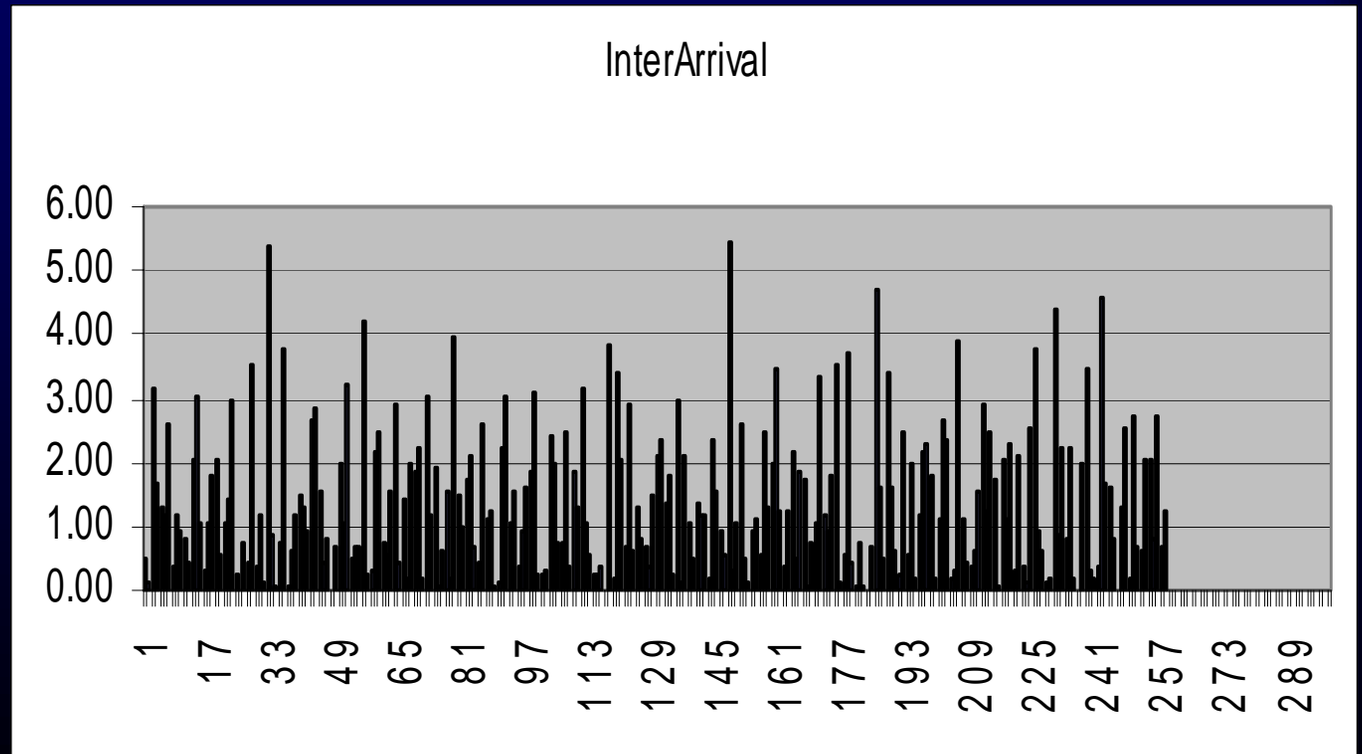
Dock	Limiting Depth
Offshore Marine/LNG	39.5
Houston Marine/LNG	39.5
Chevron and Motiva	39.5
Premcor	39.5

Methodology

- ❑ 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

Outputs

- ❑ Logical Consistency
 - Over-constrained?
- ❑ Satisfied / Unsatisfied Forecasts
- ❑ Fleet Utilization
- ❑ Synthetic Vessel Call Data Base



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

Output Synthetic Vessel Call Database

Microsoft Access - [tblUniqueVessels : Table]

File Edit View Insert Format Records Tools Window Help

UniqueVesselID	Name	ExternalIdentif	VesselClassID	LOA	Beam	Capacity	FlagID																																																	
1	LPG4000	0	37	902	148	164100																																																		
<table border="1"> <thead> <tr> <th>VesselCallID</th> <th>IterationNumb</th> <th>VesselCallNumber</th> <th>Schedule</th> <th>ArrivalDate</th> <th>EntrancePointID</th> </tr> </thead> <tbody> <tr> <td>282</td> <td>1</td> <td>282</td> <td></td> <td>3/5/2001 10:29:13 AM</td> <td>Gulf</td> </tr> <tr> <td colspan="6"> <table border="1"> <thead> <tr> <th>DockVisitID</th> <th>DockID</th> <th>Order</th> <th>DockArrivalDa</th> <th>DockDeparture</th> </tr> </thead> <tbody> <tr> <td>282</td> <td>8</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td colspan="5"> <table border="1"> <thead> <tr> <th>CommodityTransferI</th> <th>CommodityCategory</th> <th>ExportQuantity</th> <th>ImportQuantity</th> </tr> </thead> <tbody> <tr> <td>282</td> <td>4</td> <td>0</td> <td>29784</td> </tr> <tr> <td colspan="4">* (AutoNumber)</td> </tr> <tr> <td colspan="4">* (AutoNumber)</td> </tr> </tbody> </table> </td> </tr> </tbody> </table> </td> </tr> </tbody> </table>								VesselCallID	IterationNumb	VesselCallNumber	Schedule	ArrivalDate	EntrancePointID	282	1	282		3/5/2001 10:29:13 AM	Gulf	<table border="1"> <thead> <tr> <th>DockVisitID</th> <th>DockID</th> <th>Order</th> <th>DockArrivalDa</th> <th>DockDeparture</th> </tr> </thead> <tbody> <tr> <td>282</td> <td>8</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td colspan="5"> <table border="1"> <thead> <tr> <th>CommodityTransferI</th> <th>CommodityCategory</th> <th>ExportQuantity</th> <th>ImportQuantity</th> </tr> </thead> <tbody> <tr> <td>282</td> <td>4</td> <td>0</td> <td>29784</td> </tr> <tr> <td colspan="4">* (AutoNumber)</td> </tr> <tr> <td colspan="4">* (AutoNumber)</td> </tr> </tbody> </table> </td> </tr> </tbody> </table>						DockVisitID	DockID	Order	DockArrivalDa	DockDeparture	282	8	1			<table border="1"> <thead> <tr> <th>CommodityTransferI</th> <th>CommodityCategory</th> <th>ExportQuantity</th> <th>ImportQuantity</th> </tr> </thead> <tbody> <tr> <td>282</td> <td>4</td> <td>0</td> <td>29784</td> </tr> <tr> <td colspan="4">* (AutoNumber)</td> </tr> <tr> <td colspan="4">* (AutoNumber)</td> </tr> </tbody> </table>					CommodityTransferI	CommodityCategory	ExportQuantity	ImportQuantity	282	4	0	29784	* (AutoNumber)				* (AutoNumber)			
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Current Simplifying Assumptions

- ❑ 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

Summary

- ❑ Suite of tools to assist planners in studies of harbor improvements
 - Data-Driven
 - Transparent
 - Non-Proprietary

- ❑ Status
 - HarborSym - available, beta test, used in projects
 - Vessel Analyzer - late stage development
 - Forecast Module - in testing

- ❑ For more information:
 - Keith Hofseth, nets@usace.army.mil

