# Week 3 - Storing Information

Data Structures

### Tues Class: Outline

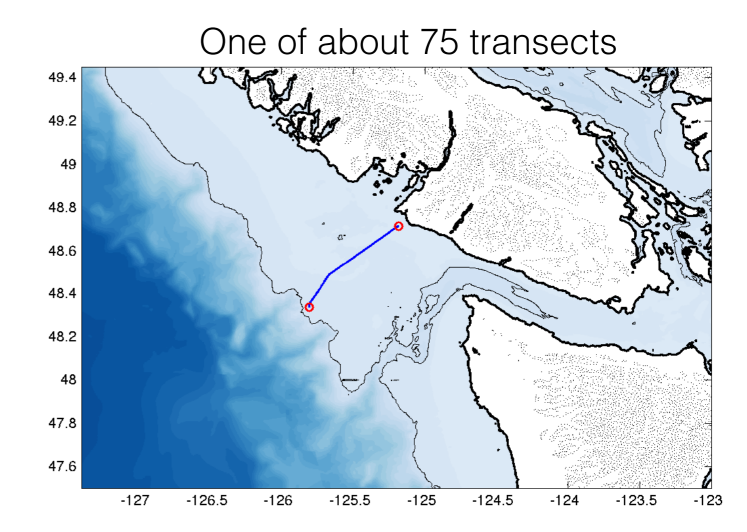
- Simple data structures: arrays, strings, doubles/floats, characters
- Storing data in memory: variable declaration; colon operator
- Regular indexing into arrays (RC); more complicated indexing
- Distinguish between array indices and stored values
- Complex data structures: cell arrays and structures
- Distinguish between cells/fields and contents of cells/fields

# Quiz #1

# In EOAS we often work with many measurements (ie. *lots of data*).

### **Example**

- West Coast of VI 2013
- Transect: about 70 km
- Measurements:
  - every 1 m vertical
  - every 1 km lateral
- Avg Depth: 90 m
- Temperature, Salinity,
   Oxygen, Pressure, Latitude,
   Longitude, Depth



 $90 \times 70 = 6300$  measurements per variable per transect. 7 variables and 75 transects, so  $6300 \times 7 \times 75 = 3,307,500$  measurements!

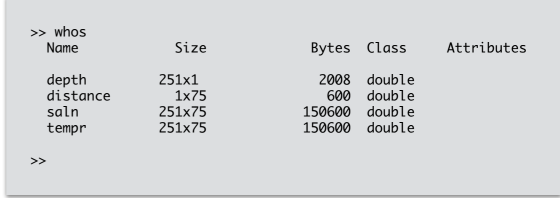
How do you store and organize your data?

## Primitive Data Structures: Arrays

**Example, continued:** The simplest way to store large amounts of data is in *arrays*. Consider the salinity measurements from the previous example - to plot this data, we require three arrays:



#### In Matlab:



Arrays are like tables that store values, with one value stored in each location, much like a spreadsheet in Excel.

They can be:

- 1 Dimensional (row or column)
- 2 Dimensional (square/rectangle)
- 3 Dimensional (cube)
- N Dimensional (hard to visualize!)

# Indexing into Arrays

- For accessing a subset of an array
- Think RC row, column
- Regular indexing always uses the convention (row, column)
  - ie. "row-comma-column"

#### **Example:** Given that the array sal looks like this:

32.66     32.35     32.15     32.40     32.64     32.61     32.61       32.67     32.43     32.23     32.46     32.70     32.67     32.67       32.74     32.51     32.30     32.56     32.77     32.75     32.75       32.78     32.56     32.36     32.69     32.85     32.82     32.82	sal(2:3, 2:5) sal(end, :) sal(:,7)					
32.66     32.35     32.15     32.40     32.64     32.61     32.61       32.67     32.43     32.23     32.46     32.70     32.67     32.67       32.74     32.51     32.30     32.56     32.77     32.75     32.75       32.78     32.56     32.36     32.69     32.85     32.82     32.82						
32.66     32.35     32.15     32.40     32.64     32.61     32       32.67     32.43     32.23     32.46     32.70     32.67     32       32.74     32.51     32.30     32.56     32.77     32.75     32	32.87 32.97 33.07 32.91 32.76					
32.66     32.35     32.15     32.40     32.64     32.61     32       32.67     32.43     32.23     32.46     32.70     32.67     32	32.77 32.88 33.02 32.78 32.74					
32.66 32.35 32.15 32.40 32.64 32.61 32	32.72 32.85 32.99 32.72 32.72					
	32.66 32.83 32.93 32.68 32.59					
32.07 32.30 32.13 32.30 32.55 32.59 32	32.64 32.82 32.87 32.61 32.57					
20.67 20.00 20.40 20.06 20.55 20.50 20	32.69 32.85 32.81 32.49 32.58					
32.65 32.26 32.13 32.31 32.52 32.51 32	32.58 32.77 32.76 32.42 32.53					



Forgot how to index? Think "RC Cola"

Here the colon (:) operator means "all", and the reserved word "end" refers to the last element

# Worksheet

Please find your groups

Start on exercises 1 and 2

### Complex Data Structures

Arrays are limiting because they only store one type of data at a time and because they must have regular shapes (ie. rectangles). There are two types of data structures that can accommodate more than one type of data type:

#### **Cell Arrays**

Arrays of "cells" where each cell may contain any simple data structure (ie. a numeric or character array). Use curly braces {} to denote cell arrays.

```
>> Var1 = {'Farmer John'; [5 6; 7 8]; [1:4]}
Var1 =
    'Farmer John'
    [2x2 double]
    [1x4 double]

>> Var1{2}
ans =
    5    6
    7    8
```

#### **Structures**

Structures are variables that contain a series of fields, each holding a simple data structure. Use "dot notation" to access

```
>> Client.name = 'Farmer John';
>> Client.age = 39;
>> Client.assets = [326, 254, 784];
>> Client

Client =

    name: 'Farmer John'
    age: 39
    assets: [326 254 784]

>> Client.name

ans =

Farmer John
```

Practice with structures and cell arrays

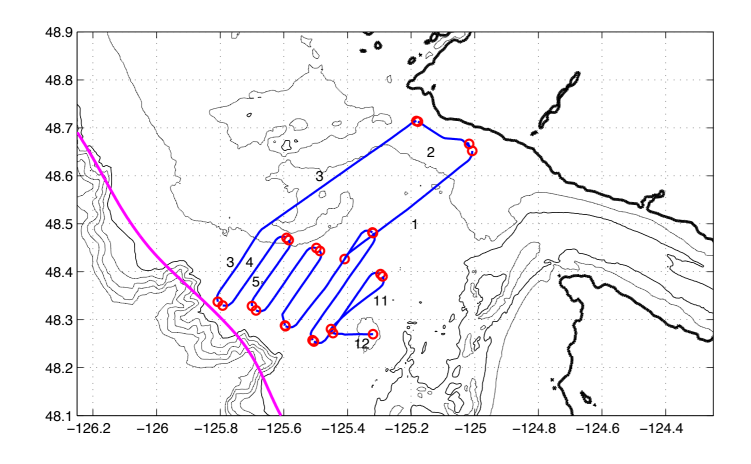
Worksheet exercise 3 and this week's lab

# Cell Arrays: A practical example

Go back to our example of last year's Vancouver Island cruise. Say the cruise consisted of 12 individual legs (leg 3 is the one we looked at earlier), each measuring temperature (T), salinity (S), and distance (x), depth (z)

**Problem:** What is an efficient way to store T, S, x, and z for each leg?

**Solution:** You do NOT need 12x4=48 variables! Instead, create four cell arrays, each with 12 cells.



Use four variables, each a cell array with 12 cells (one for each leg)

>> whos			
Name	Size	Bytes	Class
depth distance saln tempr	1x12 1x12 1x12 1x12	25440 8544 1808544 1808544	cell

\*notice the "class" on the right

# next slide: more practice to try on your own

# More complicated indexing

**Example:** Given that the array sal looks like this:

32.65	32.26	32.13	32.31	32.52	32.51	32.58	32.77	32.76	32.42	32.53
32.67	32.30	32.13	32.36	32.55	32.59	32.69	32.85	32.81	32.49	32.58
32.66	32.35	32.15	32.40	32.64	32.61	32.64	32.82	32.87	32.61	32.57
32.67	32.43	32.23	32.46	32.70	32.67	32.66	32.83	32.93	32.68	32.59
32.74	32.51	32.30	32.56	32.77	32.75	32.72	32.85	32.99	32.72	32.72
32.78	32.56	32.36	32.69	32.85	32.82	32.77	32.88	33.02	32.78	32.74
32.86	32.61	32.44	32.74	32.89	32.88	32.87	32.97	33.07	32.91	32.76

1. How might you create the following array, using only one line of code?

32.30	32.13	32.36	32.55	32.59
32.43	32.23	32.46	32.70	32.67

2. Given x=1:2:10 is stored in memory, what do you think the following will produce?

$$z = sal(1,x)$$