



# ***HOC programming language***

# *Why learn the language*

- ⑥ GUI will get you started but then want to manipulate output
- ⑥ Dump to .ses file and edit
- ⑥ Can load .ses and run without graphics (for large sims)
- ⑥ Network simulations require coding

## *Talk to the simulator*

- ⑥ Similar to **C** or **Perl** but *DON'T* use semicolons
- ⑥ **HOC**=Higher Order Calculator (Kernighan)
- ⑥ **oc** is an object-oriented augmentation

# Numbers

- ⑥ Integers are handled internally with full precision: 5 same as 5.0
- ⑥ Can declare an array of numbers: `double x[10]`
- ⑥ but vectors are usually better
- ⑥ Scientific notation uses 'e' or 'E'

```
oc>5e3
```

```
5000
```

```
oc>5E3
```

```
5000
```

# Functions & operators:

**+ and - ...**

- ⑥ Functions: sin, cos, tan, sqrt, log, log10, exp
- ⑥ Arithmetic operators: + - / %  
oc>5+3 // put comment after double slash
- ⑥ 8
- ⑥ Logical operators: && || !
- ⑥ Comparison operators: == != < >  
oc>5==5
- ⑥ 1
- ⑥ NB: x=5 vs x==5

## ***NB: x=5 vs x==5***

```
OC>x = 5 + 7 /* another way to comment */
```

```
OC>x==12
```

```
1
```

```
OC>x==(5+8)
```

```
0
```

```
OC>x
```

```
12
```

# Assignments

- ⑥  $x = x + 1$
- ⑥  $x += 1$
- ⑥  $x *= 2$
- ⑥ NO:  $x++$  (C but not in HOC)

# *Block of code*

- ⑥ A section of code that gets executed together
- ⑥ Can be used in a conditional or a procedure
- ⑥ Statements surrounded by curly brackets – no separator
- ⑥ Confusing: 

```
{ x = 7 print x x = 12 print x }
```

  
7  
12
- ⑥ Better on individual lines:  

```
{ x = 7  
  print x  
  x = 12  
  print x }
```



# Conditionals and controls

- ⑥ Decides whether or how often to execute a block
- ⑥ `if (5==5) { print "yes" } else { print "no" }`
- ⑥ remember: 'if (x=5)' – you mean 'if (x==5)'
- ⑥ `while (x<=7) { print x x+=1 }`
- ⑥ `for x=1,7 print x`
- ⑥ `for (x=1;x<=7;x+=2) print x`

# *proc and func*

- ⑥ `proc hello () { print "hello" }`
- ⑥ `oc>hello()`  
hello
- ⑥ functions can only return a number
- ⑥ `func hello () { print "hello" return 1 }`
- ⑥ `oc>hello()`  
hello  
1

# *Number arguments to procedures:*

- ⑥ `proc add () { print $1 + $2 }`
- ⑥ `oc>add(5,3)`  
8
- ⑥ `func add () { return $1 + $2 }`
- ⑥ `print 7*add(5,3)`  
56

# Strings

- ⑥ Unlike numbers, string variables must be explicitly declared
- ⑥ 

```
oc>strdef str
oc>str=5
nrniv: parse error
str=5
oc>str= "hello"
oc>print str
hello
```

# Objects

- ⑥ objref or objectvar declares an object pointer:  
objref g,vec[5],list
- ⑥ the command *new* creates a new instance of an object
- ⑥ Graphs, vectors, lists, files are all handled as objects  
g = new Graph()  
for ii=0,4 vec[ii] = new Vector()  
list= new List()
- ⑥ “dot” notation accesses object components or procedures  
g.erase() // only makes sense if g is a graph  
vec.x[3] // will access a location in vector vec

# *Simulation commands*

- ⑥ GUI buttons are connected to hoc level commands
- ⑥ Can create and run simulations from the command line
- ⑥ `oc> create soma`
- ⑥ `oc> access soma`
- ⑥ `oc> insert hh`
- ⑥ `oc> ismembrane("hh")`  
1

## ***Sim - stim***



- ⑥ `oc> objref stim`
- ⑥ `oc> stim = new IClamp(0.5) // current clamp obj`
- ⑥ `oc> stim.amp=20 // need big stim (big L, diam)`
- ⑥ `oc> stim.dur=1e10 // duration`

## *Sim - running*



- ⑥ `oc> tstop = 2 // stop at the peak of the spike`
- ⑥ `oc> run()`
- ⑥ `oc>print v, v(0.5), soma.v(0.5) // all equivalent`
- ⑥ `38.764279 38.764279 38.764279`



# Vectors

⑥ Can record to vectors and then analyze the contents

⑥ objref vec

```
oc> vec=new Vector()
```

```
oc> vec.record(&soma.v(0.5))
```

```
oc> tstop = 100
```

```
oc> run()
```

```
resize_chunk 2046
```

```
resize_chunk 4094
```

```
resize_chunk 8190
```

```
resize_chunk 16382
```

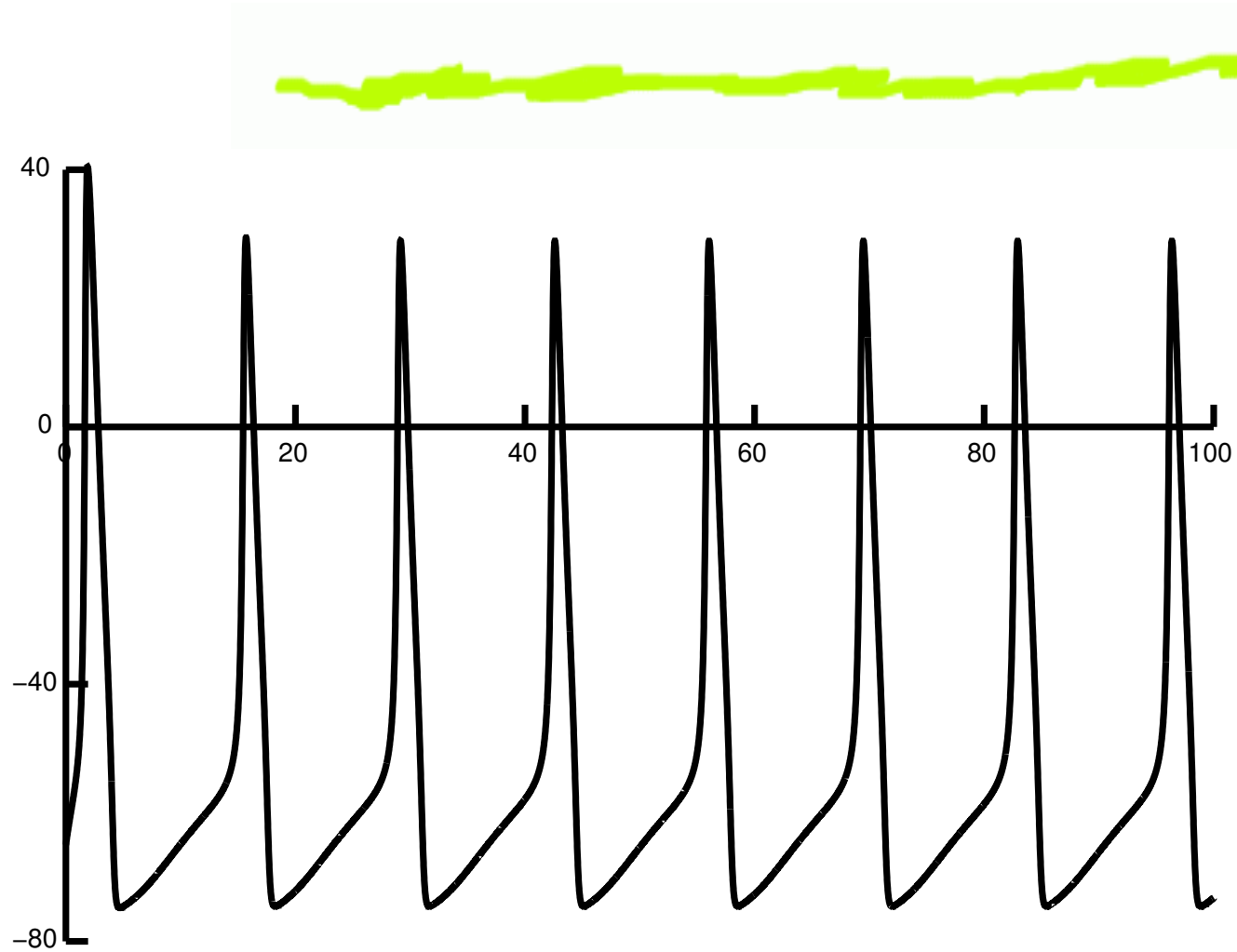
## *What have we recorded?*

- ⑥ `print vec.size(),dt,vec.size*dt,tstop`
- ⑥ `print vec.min,vec.max`  
`-74.774437 40.444033`
- ⑥ `print`  
`vec.min_ind,vec.max_ind,vec.min_ind*dt,vec.max_ind*dt`  
`470 190 4.7 1.9`
- ⑥ `print vec.x[470],vec.x[190]`  
`-74.774437 40.444033`

# *Can analyze signals using vectors*

- ⑥ Find the steepest action potential
- ⑥ `vec[1].deriv(vec,dt)`
- ⑥ `print vec[1].max_ind,vec[1].max_ind*dt`  
168 1.68

# Quick & dirty graphics



# Graphing a vector



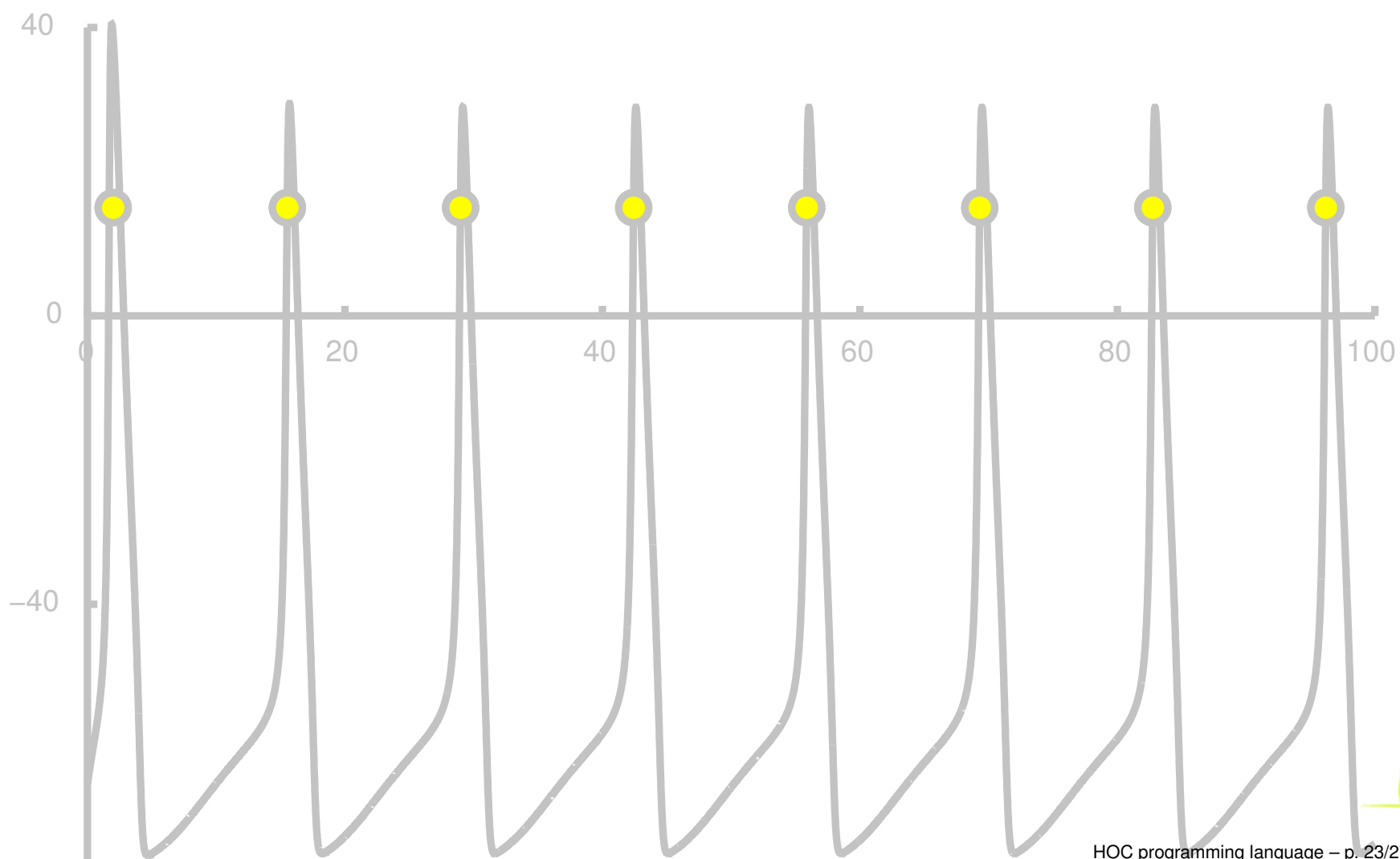
- ⑥ Can put up a graph from the main menu or by hand  
`g = new Graph()`
- ⑥ Draw the vector on the graph  
`vec.line(g,dt)`
- ⑥ Need a time vector if using var dt
- ⑥ Erase and redraw  
`g.erase`

# Find spikes

- ⑥ `vec[1].indvwhere(vec,">",15) // indices above a threshold`
- ⑥ `vec[1].mul(dt) // times`
- ⑥ `spktime=0`
- ⑥ `for ii=0,vec[1].size-1 if (vec[1].x[ii]<spktime+2) vec[1].x[ii]=-1 else spktime=vec[1].x[ii]`
- ⑥ `vec[2].where(vec[1],">",0)`

# Check results graphically

```
for ii=0,ind.size-1 g.mark(vec[2].x[ii],15,"O")
```



## *Now can calculate means etc.*

- ⑥ calculate differences: `vec[3].sub(othervec)`
- ⑥ take inverses: `vec[3].resize()`, `vec[3].fill(1)`,  
`vec[3].div(othervec)`
- ⑥ print `vec[3].mean()`, `vec[3].stdev()`



## *Other useful vector functions*

- ⑥ `vec.setrand(rdm) // where rdm=new Random()`
- ⑥ `vec.fft() // fast fourier transform`
- ⑥ `vec.sort()`
- ⑥ `vec.histogram()`
- ⑥ `vec.apply("user_func")`

# Putting up buttons



- ⑥ `xpanel("CALC")`
- ⑥ `xbutton("RUN","run()")`
- ⑥ `xbutton("CALC","calcspks()")`
- ⑥ `xpanel()`

# *Reading and writing files*

- ⑥ `file=new File()`
- ⑥ `file.wopen("tmp")`
- ⑥ `vec.printf(file) // or vec.vwrite(file) for binary`
- ⑥ `file.close()`