

# Fixed-point Implementation of Dataflow Graphs

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## Issues of Fixed-point Implementation

- Simulation vs. analysis
- Re-entry of schematic
- Rewriting nodes for fixed-point arithmetic
- Reliable scaling
- Wordlength determination
- Effective utilities

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## Translation into Fixed-point “Stars”

- Preserving structure by using inheritance
- Replacing data type
- Adding/initializing states for precision
- Modifying the description of the function, if needed.

### Floating-point Star

```
defstar {
  name {foo}
  domain {SDF}
  input {
    name{in}
    type{float}
  }
  output {
    name{out}
    type{float}
  }
  go {
    double t = Do(double(in%0));
    out%0 << t;
  }
}
```

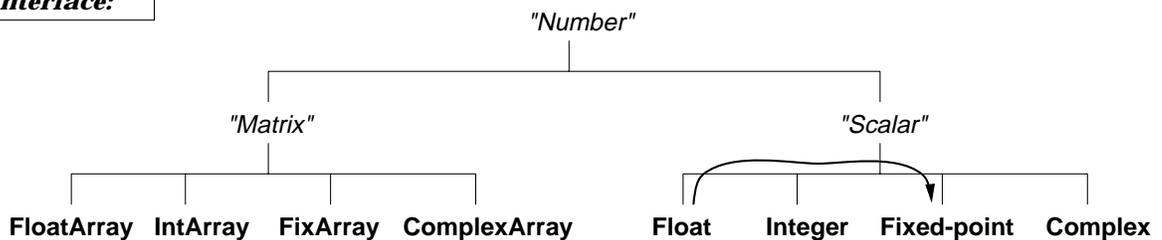
### Fixed-point Star

```
defstar {
  name {foo}
  domain {SDF}
  input {
    name{in}
    type{Fix}
  }
  output {
    name{out}
    type{Fix}
  }
  defstate {
    name{IO_in_Prec}
    type{string}
    default{"3.13,tsr"}
  }
  go {
    Fix t = Do(Fix(in%0));
    out%0 << t;
  }
}
```

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## In the Future, Hopefully

### **Interface:**



### **Implementation:**

- Interface is designed with the abstract data type
- Type specific implementations can be generated from interface
- Implementation can be selected for simulation

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## Interface Design Example: foo



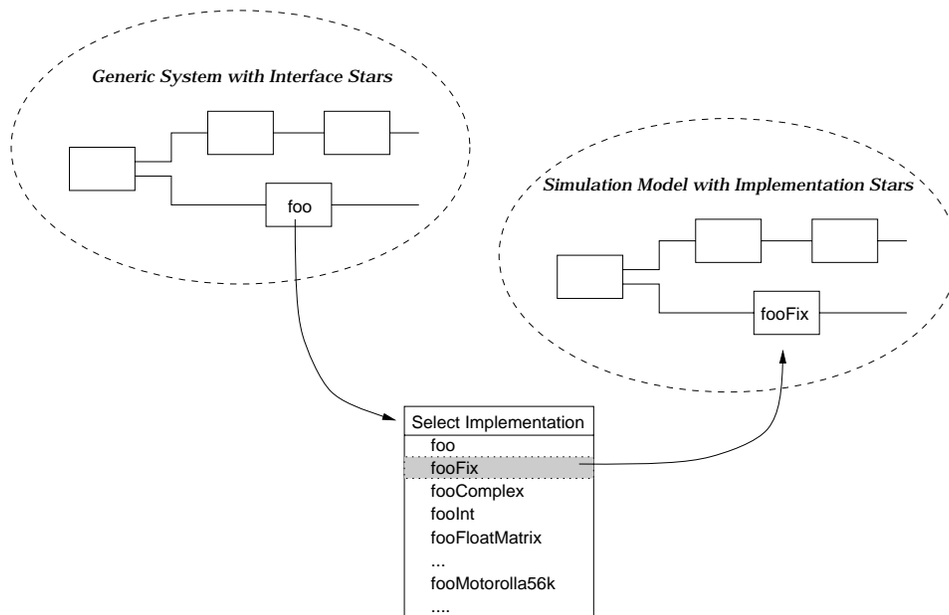
```
foo.in:  
  
defstar {  
  name {foo}  
  domain {SDF}  
  input {  
    name{in}  
    type{Number}  
  }  
  output {  
    name{out}  
    type{Number}  
  }  
  go {  
    Number t = Do(Number(in%0));  
    out%0 << t;  
  }  
}
```

~> Foo.pl, FooFix.pl, FooComplex.pl, FooMotorolla56k.pl ...

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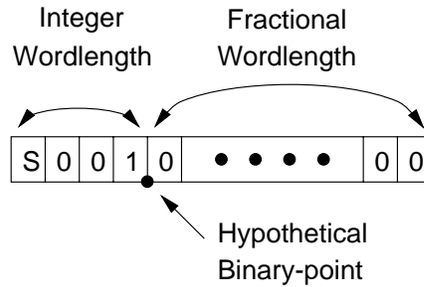
## Generation of Simulation Models

- Select the right implementation



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## Fixed-point Data Type



- Miscellaneous modes
  - Sign – Two's complement or Unsigned
  - Overflow – Saturation, Wrapped, or Saturate to zero
  - Precision reduction – Rounding or Truncation
- Determination of IWL? *Distribution profiler*
- Determination of TWL/FWL? *Optimization manager*

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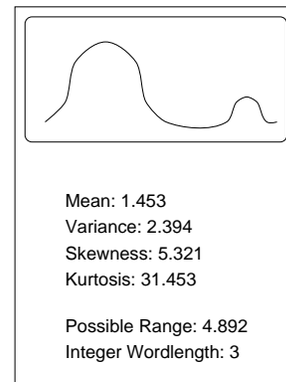
## Utilities

### □ Distribution Profiler

- Keeps track of a variable
- Estimates the range from statistical info, mean, variance, skewness, kurtosis

Unimodal & Symmetric:  $R = |\mu| + n \cdot \sigma$

Multimodal or Nonsymm:  $R = R_{max} + g$

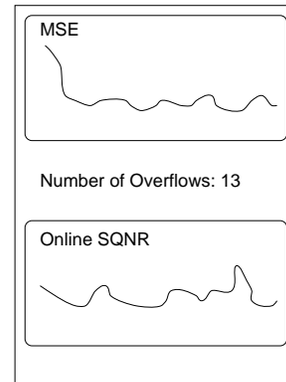


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## Utilities

### □ Performance Monitor

- Calculates fixed-point performance on/offline
- Shows MSE, # of overflows, SQNR

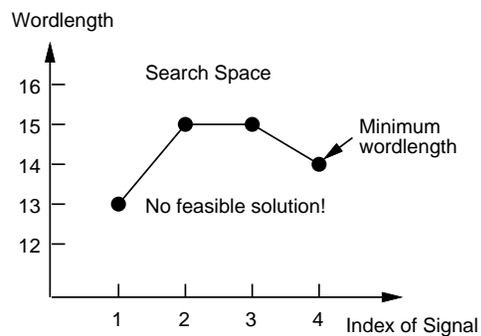


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## Utilities

### □ Optimization Manager

- Generates ptcl script to manage repetitive simulation
- Finds *minimum wordlengths*
- Searches the *optimum wordlengths*



### Example script:

```
...  
while {$Result != SATISFIED} {  
  set prec [getNewPrec $IO_in_Prec]  
  setstate IO_in_Prec prec  
  ...  
  run 10000  
  set Result [getResult]  
}  
...
```

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