```
passed: myfoo not defined
Testing starray
     — properties/sub-structures, one definition at a time —
   STtest
   passed: dup detected
   STtestX
   passed: new done!
   adding struct ZX to STtest.TT
   passed: defined correctly!
   STtest.TT Zy=TT Zy-default
   passed
   STtest.TTT Zy(err)=TT Zy-default
   passed: err detected
     — Extending def structure of an already instantiated starray —
        Note: it will loop if not fixed!
     — Fixing it —
        Note: STtest def \show shall appear in logs (if fixed)
        Note: STtest terms \show shall appear in logs (if fixed)
        Note: STtest.SSX (err/warning) shall be in logs:
     — testing term syntax function —
   STtest.TT.ZXx (err)
   passed: err detected
   STtest.TT.ZX (correct)
   passed
     — Texting expandable predicates and command —
   passed: myfoo isn't defined
   passed: myfoo isn't defined
   passed: STtest.TT.ZX is a starray
   executing term syntax:n (no output)
   This is ZXa: «TT Zx ZXa-default» (using 'parsed' one)
     — expandable cnt/iter commands —
   The current cnt:2(using 'parsed' one)
   passed: cnt isn't 0
   The current iter:2(using 'parsed' one)
   passed: iter is 2
   passed: myfoo not a prop of
   passed: ZXa is prop
   passed: ZXa is true
     — testing get prop functions —
        Note: This is (default) 'X' property from ST test [hah] term:
```

```
X-default
     Note: Same with a token-list variable
X-default
     Note: Same with 'branching'
X:X-default
passed: X found correctly
Xt:
passed: Xt don't exist
     Note: (same) testing \...if in:
passed: X exists
passed: Xty don't exit
  — Testing iter functions —
Current STtest iter:
     Note: direct access:2
     Note: using a tmp var:2
     Note: reseting iter
iter:1
     Note: next iter
iter:2
     Note: next iter
iter:2
     Note: set iter->5
iter:2
     Note: set iter->0
iter:1
  — Testing iter functions with branching —
Current STtest iter:
passed: got: 1
iter from STtestY (err):
passed: syntax err OK
     Note: reseting iter
passed
iter:1
     Note: next iter
passed
iter:2
     Note: next iter
passed: 'saturated'
iter:2
     Note: set iter->5
passed: 'over'
iter:2
     Note: set iter->0
passed: 'under'
iter:1
     Note: set iter->2
passed
iter:2
  — Testing cnt functions —
Current STtest cnt:
     Note: direct access:2
     Note: using a tmp var:2
```

— Testing cnt function with branching —

Current STtest cnt:

```
passed: got: 2
Current STtestX cnt:
passed: got: 0
Current STtestY cnt:
passed: non existant
 — Testing if in function —
passed: X found
passed: G not found
 — Testing _term_syntax function —
STtest[2].TT is:
passed: correct
STtest[1].TT is:
passed: wasn't instantiated
STtest[1].GG is:
passed: not correct
 — Testing (g)set prop functions —
STtest[2].TT.Z current value: TT Z-default
STtest[2].TT.Z new value: newZ value
  — Testing (g) set prop inside a group —
STtest[2].TT.Z inside: newZ inside group
STtest[2].TT.Z ouside: newZ value
STtest[2].TT.Z inside gset: newZ gset inside group
STtest[2].TT.Z ouside: newZ gset inside group
 — Testing (g)set prop functions —
STtest[2].TT.Z current value: newZ gset inside group
STtest[2].TT.Z new value: newZ value
 — Testing (g)set prop inside a group —
STtest[2].TT.Z inside: newZ inside group
STtest[2].TT.Z ouside: newZ value
STtest[2].TT.Z inside gset: newZ gset inside group
STtest[2].TT.Z ouside: newZ gset inside group
 — Testing (g)set prop functions with branching —
STtest[2].TT.Z current value: newZ gset inside group
passed: new value: newZZZZ value
 — Testing (g)set_prop inside a group —
passed: new value: newZ inside group
STtest[2].TT.Z ouside: newZZZZ value
passed: new value: newZ gset inside group
STtest[2].TT.Z ouside: newZ gset inside group
setting:STtest[1].TT (err, not instantiated)
passed: correct, no instance
 — set prop:nnV inserting a sequence as a property —
    Note: the 2 (equal) sequences shall be in log (\show)
 — defining/setting from keyval —
 — setting from keyval with branching —
passed: correct
 — setting from keyval with branching II —
passed: correct
student definition:
>{student} struct =>
> \{first\} => \{-first-\}
   {last} => {-last-}
```

```
{name} => {-full-name-}
        \{article\} => \{o(a)\}
        {narticle} => {(a)}
   >
        {Article} => {O(A)}
   >
        {Narticle} => {(A)}
        \{Nproc\} => \{--\}
        {ID} => {--}
   >
   >
        \{\text{email}\} => \{--\}
   >
        \{advisor\}\ struct =>
   >
          \{first\} => \{-first-\}
   >
          \{last\} => \{-last-\}
   >
          \{name\} => \{-full-name-\}
          \{article\} => \{o(a)\}
          {\text{narticle}} => {(a)}
   >
          \{Article\} => \{O(A)\}
           {\text{Narticle}} => \{(A)\}
   >
   >
           \{institution\} => \{-inst-\}
   >
           \{ \text{titleinfo} \} => \{ -\text{info} - \} 
   >
           \{\text{email}\} => \{--\}
   > > > >
           \{phone\} => \{--\}
           \{\text{somedata}\}\ \text{struct}\ =>
             \{fieldA\} => \{field-Ax\}
             {fieldB} => {field-B}
   >
             \{fieldC\} => \{field-C\}
             {fieldD} => {field-D}
   >
   >
        \{\text{reviewers}\}\ \text{struct}\ =>
   >
          \{first\} => \{-first-\}
   >
          \{last\} => \{-last-\}
   >
          \{name\} => \{-full-name-\}
           \{article\} => \{o(a)\}
   >
           {\text{narticle}} => {(a)}
           \{Article\} => \{O(A)\}
   >
           {Narticle} => {(A)}
   >
           \{institution\} => \{-inst-\}
   >
           \{ \text{titleinfo} \} => \{ -\text{info} - \} 
           \{\text{email}\} => \{--\}
          \{phone\} => \{--\}
student current terms:
   >{student[1]} (idx: A) =>
       \{first\} => \{first name\}
   > \{last\} => \{last name\}
       {\text{name}} => {\text{-full-name-}}
       \{article\} => \{o(a)\}
        {\text{narticle}} => {(a)}
   >
        {Article} => {O(A)}
        {Narticle} => {(A)}
   >
        \{Nproc\} => \{--\}
   >
   >
        {ID} => {--}
   >
        \{\text{email}\} => \{\}
        \{advisor[1]\}\ (idx: A) =>
          \{first\} => \{advisorA first name\}
          {last} => {advisorA last name}
          \{name\} \ => \ \{ -full-name- \}
          \{article\} => \{o(a)\}
          {\text{narticle}} => {(a)}
          \{Article\} => \{O(A)\}
          {Narticle} => {(A)}
          \{institution\} => \{-inst-\}
          \{titleinfo\} => \{-info-\}
```

```
\begin{array}{ll} \{\mathrm{email}\} & => & \{--\} \\ \{\mathrm{phone}\} & => & \{--\} \end{array}
> >
         {somedata[1]} (idx: A) =>
             \{ fieldA \} => \{ field-Ax \}
>
>
>
             {fieldB} => {field-B}
             \{ fieldC \} => \{ field-C \}
             \{ fieldD \} => \{ field-D \}
>
      \{advisor[2]\}\ (idx:\ B) =>
>
>
          \begin{array}{lll} \{ \mathrm{first} \} & => & \{ \mathrm{student2set~first~name} \} \\ \{ \mathrm{last} \} & => & \{ \mathrm{student2set~last~name} \} \\ \end{array} 
>
          \{name\} => \{-full-name-\}
>
          \{article\} => \{o(a)\}
>
          {\text{narticle}} => {(a)}
>
          \{Article\} => \{O(A)\}
          {Narticle} => {(A)}
>
>
          \{institution\} => \{-inst-\}
         \begin{array}{ll} \{ \text{titleinfo} \} &=> \{ -\text{info-} \} \\ \{ \text{email} \} &=> \{ -- \} \\ \{ \text{phone} \} &=> \{ -- \} \end{array}
>
>
>
{somedata[1]} (idx: A) =>
             \{fieldA\} => \{field-Ax\}
             \{fieldB\} => \{field-B\}
             \{ fieldC \} => \{ field-C \}
             \{ fieldD \} = \{ field-D \}
         \{somedata[2]\}\ (idx:\ B) =>
             \{fieldA\} => \{field-Ax\}
>
             \{ fieldB \} => \{ field-B \}
> > > > > > >
             \{ fieldC \} = \{ field-C \}
             {fieldD} => {field-D}
      \{reviewers[1]\}\ (idx:\ A) =>
          \{first\} => \{reviewerI first name\}
          \{last\} = \{reviewerI \ last \ name\}
          \{name\} => \{-full-name-\}
          \{article\} => \{o(a)\}
> > > >
          {\text{narticle}} => {(a)}
          \{Article\} => \{O(A)\}
          {\text{Narticle}} => {(A)}
          \{institution\} => \{-inst-\}
         {titleinfo} => {-info-}
{email} => {--}
{phone} => {--}
```