

```

ma[1]="a" =
ma[2]="b" =
ma[3,x,5]="c" =
ma[9]=ERR: ma[9] undefined =

```

---

```

AA[1] mb[*]:=ma[*]
AA[1] L(*):=
AA[1] R(*):=
AA[1] L(*):=
AA[1] R(*):=

```

---

```

mb[1]=>ma[1] "a" =
mb[2]=>ma[2] "b" =
mb[3,x,5]=>ma[3,x,5] "c" =
mb[9]=>ma[9] ERR: ma[9] undefined ERR: mb[9] undefined =
mb[9]=9=

```

---

```

AA[2] mb[u,*]:=ma[*]
AA[2] L(u,*):=u,
AA[2] R(u,*):=
AA[2] L(*):=
AA[2] R(*):=

```

---

```

AA[1] mc[u,*]:=mb[*]
AA[1] L(u,*):=u,
AA[1] R(u,*):=
AA[1] L(*):=
AA[1] R(*):=

```

---

```

mc[u,1]=>mb[1] >ma[] "base1" =
mc[u,2]=>mb[2] >ma[] "base1" =
mc[u,3,x,5]=>mb[3,x,5] >ma[] "base1" =
mc[u,9]=>mb[9] 9=

```