Wish list for core	intents (not yet complete)								
Many are self-voicing, although the self-voicing and the self-voicing an	ough often AT will say a shorter version.								
Intent strings		Sample matrup							
(some are too verbose?)	Appearance or TeX notation	Sample markup, with AAAA as the intent string when multiple examples							
times cross-product									
by direct product	a x h	<pre>cmi&gt;ac/mi&gt;cmo intent="\\\\\\"&gt;xc/mo&gt;cmi&gt;bc/mi&gt;</pre>							
dot-product	a · b	<mi>a</mi> <mo intent="dot-product"></mo> <mi>b</mi>							
conjugate									
complement-of negation-of									
mean-of center-of-mass-of									
repeated (as in 0.999)	\overline{a} for all of them	<mover intent="conjugate(\$x)"><mi arg="x">a</mi><mo accent="true">-</mo></mover>							
antiparticle-of	a^* for conjugate	<msup intent="conjugate(\$x)"><mi arg="x">a</mi><mo>*</mo></msup>	•						
dual adjoint	a^*								
nonzero-elements									
units-of	also see "conjugate" above a^T	<msup intent="AAAA(\$x)'"><mi arg="x">a</mi><mo>'</mo></msup>							
transpose	(can also be on the left)	<msup intent="transpose(\$x)"><mi arg="x">a</mi><mi>T</mi></msup>							
absolute-value cardinality									
determinant	a for all of them	<mrow intent="AAAA(\$x)"><mo> </mo><mi arg="x">a</mi><mo> </mo></mrow>							
order	#a for cardinality	<mrow intent="cardinality(\$x)"><mi>#</mi><mi arg="x">a</mi></mrow>							
magnitude modulus	ab  for length	<mrow intent="length(\$x)"><mo> </mo><mrow arx="x"><mi>a</mi><mi></mi></mrow></mrow>	>b>	- <mo> </mo> <td>row&gt;</td> <td></td> <td></td>	row>				
norm	// - //								
open-interval	// w//		10~ >//110W>						
cartesian-point ordered-pair									
gcd	(a,b)	<mrow intent="AAAA(\$x, \$y)"><mo>(</mo><mi arg="x">a</mi><mo>,<td>mo&gt;<mi arg="y">I</mi></td><td>b<mo>)<td>o&gt;</td></mo></td></mo></mrow>	mo> <mi arg="y">I</mi>	b <mo>)<td>o&gt;</td></mo>	o>				
closed-interval commutator									
bracket	(- h)	······································							
subaroup-index	[a,b]	<pre><mrow intent="AAAA(\$X, \$y)"><mo>[</mo><mi arg="X">a</mi><mo>,</mo></mrow></pre>	mo> <mi arg="y">i</mi>	o <mo>j<td>o&gt;</td><td></td><td></td></mo>	o>				
degree-over	[a : b]	<mrow intent="AAAA(\$x, \$y)"><mo>[</mo><mi arg="x">a</mi><mo>:<td>mo&gt;<mi arg="y">t</mi></td><td>b<mo>]<td>o&gt;</td></mo></td></mo></mrow>	mo> <mi arg="y">t</mi>	b <mo>]<td>o&gt;</td></mo>	o>				
ratio	a:b	<mrow intent="AAAA(\$x, \$y)"><mi arg="x">a</mi><mo>:</mo><mi arg="&lt;/td"><td>"y"&gt;b</td></mi><td>w&gt;</td><td></td><td></td><td></td></mrow>	"y">b	w>					
equivalence-class	[a]	<mrow intent="AAAA(\$x)"><mo>[</mo><mi arg="x">a</mi><mo>]</mo></mrow>							
row-vector	(a b c)	not ours of the MethMI							
column-vector (2 by 1)	can have any number of entities								
binomial-coefficient	\begin{pmatrix}a\\b\end{pmatrix}	more than one way to do it							
group-generated-by ideal-generated-by	\langle a, b, c \rangle can have any number of entries	<mrow intent="AAAA(\$x)"><mo></mo><mrow arg="x"><mi>a</mi><mo>,</mo><mi>b</mi><mo>,</mo><mi>c</mi></mrow><mo>)</mo></mrow>							
Service and set	Vangle a   b \rangle								
Inner-product	vangie a   b vrangie								
group-presentation bra-ket	Vangle a   b vrangle or Vlangle a, b \rangle	<mrow intent="AAAA(\$x, \$y)"><mo>&lt;<mi arg="x">a</mi><mo stre<="" td=""><td>tchy="true"&gt; <td>o&gt;<mi arg="y">b&lt;</mi></td><td><mo>)</mo></td><td></td></td></mo></mo></mrow>	tchy="true">  <td>o&gt;<mi arg="y">b&lt;</mi></td> <td><mo>)</mo></td> <td></td>	o> <mi arg="y">b&lt;</mi>	<mo>)</mo>				
group-presentation bra-ket divides or	vangle a   b vrangle or Vlangle a, b vrangle alb	<mrow intent="AAAA(\$x, \$y)"><mo>(</mo><mi arg="x">a</mi><mo stre<br=""><mi>a</mi><mo intent="AAAA"> </mo><mi>b</mi></mo></mrow>	tchy="true">  <td>o&gt;<mi arg="y">b&lt;</mi></td> <td>:/mi&gt;<mo>)</mo></td> <td></td> <td></td>	o> <mi arg="y">b&lt;</mi>	:/mi> <mo>)</mo>				
inner-product group-presentation bra-ket divides or parallel-to	vangie a j b vrangie or Vlangle a, b vrangle alb	<mrow intent="AAAA(\$x, \$y)"><mo>(</mo><mi arg="x">a</mi><mo stre<br=""><mi>a</mi><mo intent="AAAA"> </mo><mi>b</mi></mo></mrow>	tchy="true">  <td>o&gt;<mi arg="y">b&lt;</mi></td> <td>:/mi&gt;<mo>)</mo></td> <td></td> <td></td>	o> <mi arg="y">b&lt;</mi>	:/mi> <mo>)</mo>				
inner-product group-presentation bra-ket divides or parallel-to exactly-divides evaluated-at	vangte a   o vangte or Vangte a, b \rangte a b a // b	<mrow intent="AAAA(\$x, \$y)"><mo>(</mo><mi arg="x">a</mi><mo stre<br=""><mi>a</mi><mo intent="AAAA"> </mo><mi>b</mi><mi>a</mi><mo intent="AAAA">// </mo><mi>b</mi></mo></mrow>	tchy="true">  <td>⊃&gt;<mi arg="y">b&lt;</mi></td> <td>s/mi&gt;<mo>)</mo></td> <td></td> <td></td>	⊃> <mi arg="y">b&lt;</mi>	s/mi> <mo>)</mo>				
inner-product group-presentation bra-ket divides or parallel-to exactly-divides evaluated-at restricted-to	vangle a   b vangle or Vangle a, b \rangle a b a // b	<mrow intent="AAAA(\$x, \$y)"><mo>(</mo><mi arg="x">a</mi><mo stre<br=""><mi>a</mi><mo intent="AAAA"> </mo><mi>b</mi> <mi>a</mi><mo intent="AAAA">// </mo><mi>b</mi> not sure of the MathML</mo></mrow>	tchy="true">  <td>o&gt;≺mi arg="y"&gt;b≺</td> <td>:/mi&gt;<mo>)</mo></td> <td></td> <td></td>	o>≺mi arg="y">b≺	:/mi> <mo>)</mo>				
inner-product group-presentation bra-ket divides or parallel-to exactly-divides evaluated-at restricted-to equivalent-to congruent-to	vangte a   b vangte or Vangte a, b vrangte alb a // b al_b	<mrow intent="AAAA(\$x, \$y)"><mo>(</mo><mi arg="x">a</mi><mo stre<br=""><mi>a</mi><mo intent="AAAA"> </mo><mi>b</mi> <mi>a</mi><mo intent="AAAA">// </mo><mi>b</mi> not sure of the MathML</mo></mrow>	tchy="true">  <td>o&gt;<mi arg="y">b&lt;</mi></td> <td>:/mi&gt;<mo>)</mo></td> <td></td> <td></td>	o> <mi arg="y">b&lt;</mi>	:/mi> <mo>)</mo>				
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Inner-product group-presentation bra-ket divides or parallel-to exactly-divides evaluated-at restricted-to equivalent-to congruent-to identically-equals similar-to equivalent-to isomorphic-to <b>superscript</b> subscript Note: "index" could replace	vangle a   b vangle or Vangle a, b vrangle a b a // b a _b a ≡ b a ≡ b a = b a ^b both subscript and superscript	<mrow intent="AAAA(\$x, \$y)"><mo>(</mo><mi arg="x">a</mi><mo stre<br=""><mi>a</mi><mo intent="AAAA"> </mo><mi>b</mi>a<mo intent="AAAA"> / </mo><mi>b</mi></mo><mi>a</mi><mo intent="AAAA">// </mo><mi>b</mi><mi>a</mi><mo intent="AAAA">=</mo><mi>b</mi><mi>a</mi><mo intent="AAAA">=</mo><mi>b</mi><mi>a</mi><mo intent="AAAA">=</mo><mi>b</mi><mi>a</mi><mi>a</mi><mi>a</mi><mi>a</mi><mi>a</mi><mi>a</mi><mi>a</mi></mrow>	tchy="true">  <td>o&gt;<mi arg="y">b&lt;</mi></td> <td>:/mi&gt;<mo>)</mo></td> <td></td> <td></td>	o> <mi arg="y">b&lt;</mi>	:/mi> <mo>)</mo>				
Inner-product group-presentation bra-ket divides or parallel-to exactly-divides evaluated-at restricted-to equivalent-to congruent-to identically-equals similar-to equivalent-to isomorphic-to subscript Note: "index" could replace	uangle a   b vangle or Vangle a, b vangle a b a // b a _b a ≡ b a ≡ b a = b a • b a b both subscript and superscript	<mrow intent="AAAA(\$x, \$y)"><mo>(</mo><mi arg="x">a</mi><mo stre<br=""><mi>a</mi><mo intent="AAAA"> </mo><mi>b</mi></mo><mi>a</mi><mo intent="AAAA"> / </mo><mi>b</mi><mo intent="AAAA">// </mo><mi>b</mi><mo intent="AAAA">=</mo><mi>b</mi><mi>a</mi><mo intent="AAAA">=</mo><mi>b</mi><mi>a</mi><mo intent="AAAA">=</mo><mi>b</mi><mi>a</mi><mi>a</mi><mi>mi intent="superscript"&gt;&gt;b</mi><mi>a</mi><mi>a</mi><mi>a</mi><mi>mo intent="superscript"&gt;&gt;b</mi><td>tchy="true"&gt; <td>o&gt;<mi arg="y">b&lt;</mi></td><td>:/mi&gt;<mo>)</mo></td><td></td></td></mrow>	tchy="true">  <td>o&gt;<mi arg="y">b&lt;</mi></td> <td>:/mi&gt;<mo>)</mo></td> <td></td>	o> <mi arg="y">b&lt;</mi>	:/mi> <mo>)</mo>				
Inner-product group-presentation bra-ket divides or parallel-to exactly-divides evaluated-at restricted-to equivalent-to congruent-to identically-equals similar-to equivalent-to isomorphic-to <b>superscript</b> subscript Note: "index" could replace Special case: superscrip See issue 447	vangle a   b vangle or Vangle a, b vangle a b a // b a _b a ≡ b a ≡ b a = b a * b both subscript and superscript t as an index	<mrow intent="AAAA(\$x, \$y)"><mo>(</mo><mi arg="x">a</mi><mo stre<br=""><mi>a</mi><mo intent="AAAA"> </mo><mi>b</mi>a<mo intent="AAAA"> / </mo><mi>b</mi></mo><mi>a</mi><mo intent="AAAA">// </mo><mi>b</mi>a<mo intent="AAAA">=</mo><mi>b</mi><mi>a</mi><mo intent="AAAA">=</mo><mi>b</mi><mi>a</mi><mo intent="AAAA">=</mo><mi>b</mi><mi>a</mi><mi>a</mi><mi>a</mi><mi>a</mi><mi>a</mi><mi intent="subscript">&gt;b</mi><mi>a</mi><mi intent="subscript">&gt;b</mi></mrow>	tchy="true">  <td>o&gt;<mi arg="y">b&lt;</mi></td> <td>:/mi&gt;<mo>)</mo></td> <td></td> <td></td>	o> <mi arg="y">b&lt;</mi>	:/mi> <mo>)</mo>				
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DF would like to have further discussion.			