9 From Analytic Tableaux to Gentzen Systems

9.1 A precise description of Analytic Tableaux as Trees

— see handwritten notes —

9.2 Block Tableaux (notes from 1999, not updated)

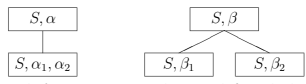
The calculi that we want to develop now are designed for computer-supported, but interactive reasoning – which is particularly important if we go beyond propositional or even first-order logic, where fully automated proof methods aren't strong enough anymore.

For this reason, they emphasize the concept of logical consequence much stronger, because that is what a human user of an interactive proof system can grasp much easier when he or she tries to reason about the validy of a formula. So, instead using proof rules that force us to look at a full tableau tree at once, we must design the calculus in a way that supports local reasoning. Essentially this means that we add all the formulae to a proof node that are above it in the tree but haven't been decomposed yet and can still be analyzed. We could also use simply all formulae above, but the once that were decomposed already, can't really give us any new information anymore

ILLUSTRATE: tableau proof for $(((p \supset q) \supset p) \supset p)$ and blocked tableau

So what we essentially do is to use a tableau calculus that operates on SETS of formulae. Smullyan calls this a *block tableaux*. The modifications for this calculus are simple.

- 1. The root of a tableau tree is now a finite set of formulae
- 2. There are α and β rules



In these rules, the comma stands for set union, so the α and β might be elements of S

3. A block tableau is *closed* if each end point contains a formula and its complement and it is *atomically closed* if it contains a (signed) variable and its complement.

Actually Smullyan has two α -rules, one that add α_1 and the other add α_2 only. But this is not really necessary because adding the other α -successor does not affect whether a branch can be closed or not.

Now if we spell these rules out for each logical connective, and write the rules in a less graphical fashion, but simply use one line for each generated branch, you get the table of rules that I gave you in the handout. The condition for closing a tableau can also be formulated as rule that closes a branch, because it creates no successor.

	left	right	
α	$S, TA \wedge B$	$S, FA \wedge B$	β
	S, TA, TB	S, FA	
		S, FB	
β	$S, TA \vee B$	$S, FA \vee B$	α
	S, TA	S, FA, FB	
	S, TB		
β	$S, TA \supset B$	$S, FA\supset B$	α
	S, FA	S, TA, FB	
	$S, \mathbf{T}B$		
α	$S, T \sim A$	$S, F \sim A$	
	S, TA	S, FA	α
*	S, T A, F A		

Example: Block Tableau for $F(p \land q) \supset (q \lor p)$ — show also the analytic tableau

It is very straightforward to see how to convert a conventional tableau for a single formula into a block tableau for that formula, as the above example showed. You just keep all the formulae in the set, that have been created before and not been decomposed yet. Otherwise it is a *one-to-one simulation*, because we use the same rules at the same nodes (except that our α -rule creates one successor where the analytic rule creates two). If the convential tableau is closed, so is the block tableau. If it is open, so is the block tableau. So we know that block tableaux are complete because:

Analytic standard tableaux can be simulated by block tableau

Similarly we can show correctness or consistency by simulating each block tableau by a regular analytic tableau: again we use the same rules at the same nodes, and notice that α -rules create two successors instead of one. Thus we get.

The block tableau calculus is consistent and complete

The same simulation also works for analytic tableaux that operate on sets of formulae (see Smullyan p.33).

9.3 Gentzen Systems (notes from 1999, not updated)

Now block tableaux are only a step towards a more intuitive proof method, namely Gentzen Sequents. While the tableau method tries to find a counterexample for the validity of a formula X or shows that there can't be one, Gentzen sequents aim at proving X. We write therefore consider the formula X as proof goal and denote this by $\vdash X$.

To prove a formulae, we use again proof rules, which can easily be motivated by intuition. To prove $\vdash A \land B$, for instance we have to prove both A and B, that is we will get $\vdash A$ and $\vdash B$ as *subgoals* of our proof that still have to be solved. To prove $\vdash A \Rightarrow B$ we assume that A is true and have to prove B. We write this as $A \vdash B$ because the turnstyle symbolizes that B can be deduced/proven from B.

So we see that some proof rules can create assumptions and thus we also need rules that tell us how to deal with these assumptions. For instance, if we have the formula $A \wedge B$ as assumption, we may split it into two parts and use A and B as separate assumptions. If we have $A \vee B$ as assumption for proving a goal G, we may use either A or B to prove G. We get two subgoals in this case.

The rule for dealing with the assumption $A \Rightarrow B$ when proving a goal G is more tricky. We can decompose this assumption only, if we have already proven A. In this case we know that we have B and can use this as assumption for proving G. So we get two subgoals: in one we have to prove A in the other we prove G under the assumption B. Well, in the first case we do not want to throw away the goal G, but rather be careful and keep it as alternative proof goal – we will see next week that we don't actually need this, but it is much more difficult to show that our calculus is complete if we throw away the goal G.

Therefore we do not only allow several assumptions but also multiple goals, or conclusions. So sequents are in the end defined as objects of the form $H \vdash G$ where both H and G are sets of formulae. (Technically a sequent is an ordered pair $\langle H, G \rangle$ of sets of formulae). We read such a sequent as "under the assumption that all the formulae in H are true we can show that one of the formulae in G is true" and Gentzen's proof rules show how to do that.

	left	right	
ΛL	$H, \mathbf{A} \wedge \mathbf{B} \vdash G$	$H \vdash G, \mathbf{A} \land \mathbf{B}$	$\wedge R$
	$H, \mathbf{A}, \mathbf{B} \vdash G$	$H \vdash G, \mathbf{A}$	
		$H \vdash G, \mathbf{B}$	
\vee L	$H, \mathbf{A} \vee \mathbf{B} \vdash G$	$H \vdash G, A \lor B$	$\vee R$
	$H, \mathbf{A} \vdash G$	$H \vdash G, \mathbf{A}, \mathbf{B}$	
	$H, \mathbf{B} \vdash G$		
\Rightarrow L	$H, A \Rightarrow B \vdash G$	$H \vdash G, A \Rightarrow B$	\Rightarrow R
	$H \vdash G, \mathbf{A}$	$H, \mathbf{A} \vdash G, \mathbf{B}$	
	$H, \mathbf{B} \vdash G$		
$\neg L$	$H, \neg A \vdash G$	$H \vdash G, \neg A$	$\neg R$
	$H \vdash G, \mathbf{A}$	$H, \mathbf{A} \vdash G$	
axiom	$H, \mathbf{A} \vdash G, \mathbf{A}$		

The axiom rule finally shows how to complete a proof. If a goal formula occurs in the assumptions then we are done, we assumed it to be true, so it is proven to be true.

Now, how do we show that the sequent proof method is consistent and complete. I mean, intuitively it is clear why the rules are correct but that is not enough to convince ourselves that we haven't overlooked a subtle mistake.

So we could go on and do the same thing as we did with tableaux: we extend the notion of boolean valuations to sequents. $H \vdash G$ is true under v_0 iff there is an $Y \in G$ such that $val(Y,v_0) = t$, whenever $val(X,v_0) = t$ for all $X \in H$. Similarly we could now define the notions of satisfiability and tautology, and then go on to prove that a sequent $H \vdash G$ is a tautology if and only if there is a sequent proof for it.

There is a much simpler way, because of a similarity between sequents and blocked tableaux. This similarity is so strong that we can call it a *duality*. Let us explore this for a moment.

We know that in order to prove a formula Y_i the tableau method tries to find a closed tableau for FY_i . We also know that the sequent $\{X_1,...X_n\} \vdash \{Y_1,...Y_m\}$ pretty much expresses the same as the formula $(X_1 \land ...X_n) \Rightarrow (Y_1 \lor ...Y_m)$. So in order to prove this formula, the tableau method would, fater a few steps generate the finite set of signed formulae $\{TX_1, ... TX_n, FY_1, ...FY_m\}$.

Now let us look at the sequent rules again: if we convert every formula X in the hypotheses into TX and every formula Y in the conclusion into FY, put H and G together into one set and forget about the turnstyle – what do we get?

- yes - we get exactly the same rules as in the blocked tableau calculus -

Gentzen systems are technically only a different notation for blocked tableaux.

- 1. We have the same starting point: $\vdash X$ corresponds to FX.
- 2. We have exactly the same rules
- 3. We have exactly the same nodes in our proof trees. Every sequent corresponds to a finite set of signed formulae. Conversely every set S of signed formulae corresponds to the sequent $H \vdash G$, where $H = \{X | TX \in S\}$ and $G = \{X | FX \in S\}$
- 4. We have exactly the same condition for closing a proof branch: the axiom rule corresponds to the *-rule for closing blocked tableaux

So every sequent proof can be directly simulated by a blocked tableau and vice versa. So the duality is actually an *isomorphism*. And as a result we get

The multi-succedent sequent calculus is consistent and complete

Let me conclude by a few remarks about the semantical differences between tableaux and Gentzen systems. Although these two methods are formally almost identical, they have different intentions.

	Tableau	Sequent	
Goal	FX: search for counterexample	$\vdash X$: try to prove X	
α -step counterexample must involve both α_1		proof must show either α_1 or α_2	
	and α_2 (AND branch)	(OR-branch)	
β -step	counterexample uses either β_1 or β_2	proof must show both β_1 and β_2	
	(OR-branch)	(AND branch)	
closed branch	counterexample impossible	partial proof sucessful	
open leaf	consistent valuation possible (coun-	proof fails at this leaf	
	terexample found)		
	implicit proof of validity – no coun-	explicit justification of validity	
	terexample		
	negative / indirect approach	positive / constructive proof	

But the technical similarity shows us that the indirect proof can be converted into a direct one. Actually, there are even methods which start way in the very compact matrix proofs and end up in the refinement logic that we will discuss next tuesday.